

# 2056 How-To-Do-Ir Pictures Simplify Every Steplies

the basic techniques of earpentry, woodwork-Ing and cabinet making -made easy as A-B-C to paure best results.



#### To 90% On Resair



#### rade Secrets of 52

Interior Work, Exterior Work: Newcat methods and short-cuts, estimating, materials, climinating leaks, roof-





Painting, Paperhanging: Shows you how much

paint to use, how to mix. How to hang paper, etc.

#### fun While Doing

Masonry, Concrete, Plaster-Ing: Practical facts about brickwork. concrete, stucco. cement blocks, glass like ka, etc.



You must so through this complete, illustrated guide to appreciate how much you can save by fixing things yourself, so mail coupon for FREE 10-Day Examination New!

#### What's Your Home Repair Problem?

Find the answer in a jiffy in this greatest-of-oil home guides? Bolow is just a partial list to show its completeness and wide scape.

#### WHAT TO DO WHITH ...

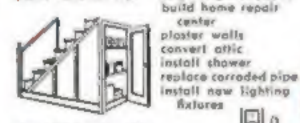
lights go out plass pane breaks door lock slicks roof Isoks plaster cracks formoca smokes flue backs up pipes freeze agels anie toilet backs up plumbing knocks wiring short circuits longter burns vacuum cleaner

doesn't pick up doors swell windows rattle stairs squeak shingles get foose radiators leak floor boards buckle furniture gets rickety sidewalks crack



point blisters Roors creak cellar floods streens rout fireplace smakes door hings falls off

woler discolors mouldings loosen lifes break lermiles attack point fails to dry



Put shelves under states, halid opener chosels, etc. just for cost of outerinis

#### HOW TO ...

cut down fuel bills read meters charge ice-box door

gotket install locks add closet space make door keys are a rinch with lay lingleum the sure guide refinish floor he reter helpet, mix nainly core for paint brushes take out, put up point over chipped thingle or reroof

weatherproof repair gutters, downspouls build coursed cure damp basement build window repair electrical appliances install healing

systems.

Whether It's fixing a - k

get house ready for

cut, hang wallpaper

build bookenies

make screens

cuntur

Ralures

winter or summer

point over wallpaper enlarge windows clean discolored brick finish or rofinish

forniture operly defrost part lions make faller or smaller doorways enlarge kitchen storage space goingleoch retaining wall

corn ces stucco outside put up sterm w ndo=s



Repule trans, tonatet, SCHOOL COURSELL COURSE and safely.

#### ENTHUSIASTIC PRAISE

It's se easy to lollow the picture instructions a this wonderful golde, my 18-year-old son is turning out repair jets that look like a professional's," - C. V. B. - St. Louis, Mu.

bere's all the latest done, sollies ideas I got from **Heme Repairs Made** Easy when myhouse was being built saved me many hundreds of dollengthen lamp cords tare and plenty of head-finish or refinish aches." T. J. P. Les Ampeles, Calif.

> the house this wanderful bookhas been a blessing. I its all the odd jobs my self and get a big kick out of it." Miss L. V. Boston, Mass.

But the tosportent tising is how this new, different, and practical guide can serve you. So take advantage at our etter to send it to you for LO days FREE examination and use. Mail coupon without money - NOW!

Understand your home from top to bettom! Now - for the first time - "Home Repairs Made Easy" takes everything apart a then puts it regether again from foundation to reef. Shows simply and clearly the shere, why, and how of keeping your bottle in tig-top shape. What a more a page for healf many times over - even if you hire conteneous, for it helps you should expectly so the work of others - lossres getting your pomer's worth You simply can't affer in be without "Horse Repair Made East." It is you need not buy it. First, examine it - use it FRES for 10 days | Se span coupon - without manny - NOW!

## WALETE HUUSTRATED ECHORES 12 Books in I

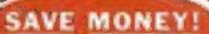
Home Repairs

Made Easy

Covers everything from start to finish! 448 oversize pages-2056 crystal-clear pictures—quick, easyto-find reference. Water-proof, grease-resistant, handsome lifetime binding. Mail coupon for FREE examination.

Finishing

concrete flee



Now-Make Repairs Like An Expert - But SAVE Expert's High Prices!

#### Magazines and Newspapers Applaud!

"This is, without doubt, the greatest gold-mine of up-to-the-minute ideas, short-cuts, professional secrets, and step-by-step directions ever crammed into I giant volume on home repair!"

"There's never been such a useful, easy-tofollow home repair guide for any housewife, as well as any man about the house.

"For those who don't relish paying today's high prices 'Home Repairs Made Easy' is surely a godsend. Any amateur can now do or supervise thousands of home repair jobs and improvements—large or small,

"Now every man who lives in a house can enjoy fun and relaxation with the help of the most wonderful guide to home repair, maintenance and improvements ever published."

You must go through "Home Repairs Made Easy" to appreciate how much time, work and money this indispensable guide can save you! And if you act now you can get it in easy installments. But first, examine and use it for 10 days FREE! Mail coupon today - without money!

## Home Repairs Made Easy!

#### Completely Different Illustrated Guide Shows Thousands of Ways to Save Money, Have Fun, Too! Everything Beginner or Expert Needs to Know!

Now at last — you can fix anything you want in or around your home with unbelievable skill . . . even if you never used a hammer, paint-brush, or acrewdriver in your life! Save hundreds of dollars! Have plenty of fun, too!

Here's your opportunity to get for I'REE examination "Home Repairs Made Easy," the entirely different and useful guide that takes apart and simplifies every step from start-to-finish; 2056 "show-all," easy-to-follow pictures, including hundreds of vivid, crystal-clear 3-dimension drawings.

#### Must Be Seen To Be Appreciated

The detailed "how-to-do-it" pictures show you what to do and what not to do ... exactly how to get started ... what tools to use ... how best to use them ... how to plan and estimate every job ... what steps to follow from very beginning to real professional finish.

Yes, you'll see that with this huge illustrated book as your expert guide and helper you need no technical knowledge. no special skills. Every simplified picture and direction in "Home Repairs Made Easy" has been fully tested by actual use.

There's nothing like it! Nothing has been left to chance. You can't possibly go wrong. And now for the first time, these proven professional methods, latest shortcuts, newest labor and material-saving ideas, and "tricks of the trade" are yours.

#### Save Hundreds Of Dollars Thousands Of Ways

Actually 12 books bound as one—this most complete, authoritative, and fully-illustrated encyclopedia covers everything you can think of—from fixing a dripping faucet to whitewashing a cellar—from making your own keys to installing a new heating system. Includes usual subjects in other "home repair" guides, as well as hundreds found in no other! "Home Repairs Made Easy" is so basic, so all-inclusive, so crammed with easy-to-do, money-saving ideas, practical suggestions, useful facts.

Imagine saving 90% on cost of papering

a room or painting your home inside or out)—insulating your home for just the price of materials—"doing over" your porch for less than \$50... fixing any plumbing or electrical appliances in a jiffy. You'll be surprised how simple all these repairs and alterations now are with the help of this voluminously-illustrated step-by-step guide.

More you the, can make rour or access, topped down, back case ate. Save time

Once you go through "Home Repair Made Easy"—packed with thousands o usable everyday facts, ideas and suggestions, you'll agree you wouldn't give it up

for anything in the world.

But you must see it to appreciate its great and permanent value! That's why we offer to send it to you for FREE 10-day examination and use. There's acrisk . . . so obligation! Send no money Pay postman nothing! Just mail coupur NOW!

#### Brought To You By 52 "Training-Thru-Sight" Expert

The experts responsible for many successful wartime "Training Thru Sight" manuals have cooperated in bringing you "Home Repairs Made Easy." To appreciate how much time and money it can save you how its many practical short-cut make home repair and maintenance pleasure, instead of a chore—you must see it. But you don't need to buy it. Mail coupon now!



## 10-DAY EXAMINATION Send No Money! Mail Compan Nami

### Send No Money! Pay Postman Nothing!

There's never been a book like "Home Repairs Made Easy." Giant \$14" x 11" size. 448 BIG, oversized pages. 2056 crystal-clear, "show-ali" illustrations—thousands of easy-to-follow, "tell-all" directions take all the mystery out of home care, repair.

Ne Obligation! No one should be without "Home Repairs Made Easy." But to appreciate it you should go through it leisurely! Use it! See for yourself how just one answer can easily be worth many times its small cost. That's why we don't ask you to buy this book. Instead, let us send it to you for 10

You'll be surprised at the things you can do with its help . . . thrilled at all the money you can save . . . delighted with the fun you get. If not, return within 10 days. In that event, pay nothing—owe nothing! But if you agree you can't afford to be without it, send only \$2.95 (plus few cents postage and handling); then 2 monthly payments of \$2 until bargain price of \$6.95 is paid in full.

These typical pages show how step-by-step

partures senselly

mail coupon now! Send no money . . . pay postman nothing! Just mail coupon for your 10-day FREE examination.

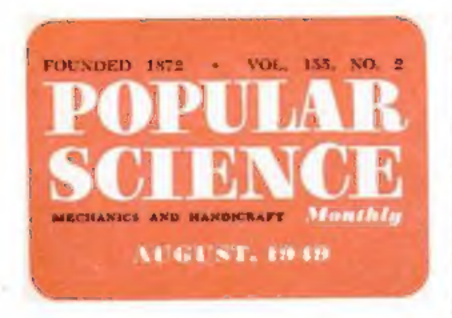
#### NELSON DOUBLEDAY, INC. DEPT. PS-8, GARDEN CITY, N. Y.

(Please list zone number, (f any)

Send use Immediately for 10 days' FREE examination "HOM! REPAIRS MADE EASY"—448 big, oversized pages with 205 pictures—handsome, washable, grease-resistant cloth binding (814 11). I will examine and use it without obligation. If I return it with 10 days—I pay you nothing—owe you nothing. If I keep it, I will the pay you \$2.95 (plus few cents postage and handling), and 2 month! payments of \$2 until bargain price of only \$6.95 is paid in full

Nume		11/2
Address		190
City	State	EL

IN CANADA: 105 Bond Street, Toronto.



#### Perry Cithens, EDITOR

Fred O. Newman, Volta Torrey
MANAGING EDITORS

Howard C. Jensen, ART EDITOR

Harry Walton, MECHANICS & HANDICRAFT ROSTOR

Hartley E. Howe, Frank Rowsome, Jr.

Assitulate Epirone: Howard Allaway, Alden P. Armagnac, Devon Francis, Richard Giovine, Robert Gorman, Shekion Gallager, Herbert Johansen, Martin Mann, Denis Sneigr, Robert P. Stevenson,

ART DIRECTOR: Harry Samuels. ART ASSOCIATES: Herbert Anthony, Eric Karminski, Jr., Richard Meyer, Edward Hallstrom, Frances Cooper (Production).

REITORIAL ASSETANTE: Julia Charnif, Beatrice Eldridge, Carol Ennis, Charlotte Korch, Georgette Sparks, Buth Westphal.

PTAFF PROTOGRAPHERS: W. W. Morris (Chief). Hubert Luckett, Orlando Guerra (Darkroom).

WESTERN SOFTON: Andrew R. Boone (Los Angeles).

WASHINGTON CORRESPONDENT: John F. Looshrock,

EDITORIAL OFFICES: 353 Fourth Avenue, New York 10. N. Y. Manuscripts and illustrations submitted at regular rates should be so marked, addressed to "The Editors" and accompanied by stamped, self-addressed envelope. Popular Science Monthly exercises all possible care but assumes no responsibility for unsolicited material.

TRADE NAMES by which products or materials are commonly known are indicated by the symbol D. These names may or may not be Registered Trademarks (see PS, Mar. '49, p. 294). This symbol is used only as a service to readers and Popular Science Monthly assumes no responsibility by use or omission.

#### Godfrey Hammond, PUBLISHER

Stephen P. Glennon, ADVERTISING DIRECTOR Edward Roeder, Jr., ADVERTISING MANAGER

ADVERTISING OFFICES: NEW YORK—853 Fourth Avenue; UHICAGO—360 North Michigan Avenue; Ex-rnorr—820 Book Building; NAN PRANCISCO—1003 TWA Building; PORTLAND (ONE,)—907 Terminal Sales Building; CLEVELAND—328 Citizens Building; LOS ANGELES—Granada Building.

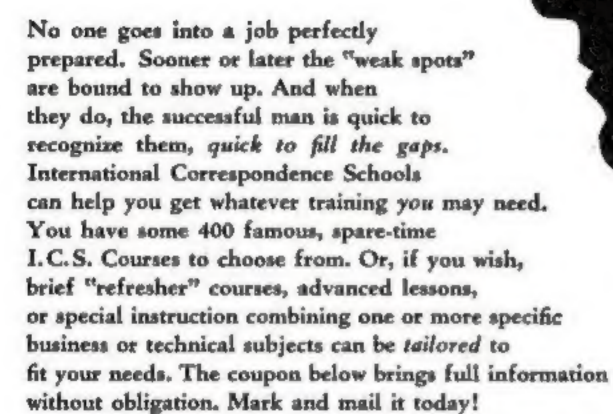
Popular Science Munthly is published monthly at 13th Fourth Avenue. New York 10. N. Y., by Popular Science Publishing Co., Inc., Godfrey Hammond, President and Treasurer. R. v. Wilson, Haymond J. Brown, Stephen P. Giefmon. Vice-Presidents: F. W. Brings, Secretary, Entered as second-class matter July 26, 1918, at the Post Office in New York, N. Y., under the act of Merch 3, 1870; additional colry as second-class matter at Haylon, Ohio. Entered as second-class matter at Haylon, Ohio. Entered as second-class matter at Haylon, Chio. Entered as second-class matter at the Post Office Papartment. Canada, Printol In U.S.A. Copyright, 1910 by Papallar Science Publishing Co., Inc. All rights reserved in that I afted States, Great Britain, and in all countries participating in the International Copyright Convention and Pantonician Capyright. Convention, Yearly subscriptions to United States, its possessions and Canada, \$25.00; 3 years, \$7.50); foreign countries \$3 per year extension-ribers must notify us of charge of address four weeks before next publication date. Be seen to give both and and new addresses, Including some numbers. Vol., 135; No. 2,

#### TABLE OF CONTENTS

Science News
March of Science122
Algae Work for Science148
A Big Tankful of Volts148
Science at Work
Nerves of Steel 89
Gas Turbine to Make Power109
Physicist-M.D. Engineers Tools130
Cars Roll on Rubber Roads132
Steam Now Cools, Too136
Barge to Fix Coulee's Toe137
Tester Twists Girders144
Photo Eye Starts Runners148
PS Fedtures
The Best Seat in the Ball Park105
Mechanical Cow Server Globe110
Tower Splits for Trick Lift116
Don't Throw that Shoe Away!119
Jersey "Jungle" Is Hottest124
Machine Speeds Pretzel Bending138 Firemen Take Train to Fires149
How Motion Pictures Are Projected150
Plant Chops Old Bottles for New154
Biggest Pumps to Lift River156
Fast New Train Runs on Tires159
Carving Houses Inside Out209
Water Wizardry224
Ammonia Plant Cools Home,231
Ariation
Can Superfighters Stop Bombers? 90
What's New in Aviation134
Copycat Radar141
Automobiles
\$200,000 Automobile101
Dodge Revives the Roadster129
New Plymouth Hauls Big Load129
Truck Tests Tanks' Pull
Gus Clears an F.B.I. Suspect160
What About Undercoating?164
Open Car Closes in Minute168 New Pinch Brakes on Crosley169
Trailer Comes in a Package170
Double Mirror Looks Ahead
Hints from the Model Garage220
Air-Conditioning a Car222
Incentions
Boat Launcher Speeds Rescues 96
Spark Plug Reduces Static 97
New Ideas from the Inventors 98
Saw Cuts Casts, but Not Flesh115
Car Heater Warms, Amuses115
Digs Holes to Catch Rain118
Ice Grows Out of Fast Freezer146

CHAMBLES LINES

FILL THE GAPS IN YOUR



## INTERNATIONAL CORRESPONDENCE SCHOOLS



TRAINING

Good English   Righ School Higher Mathematics   Motor Traffic   Postat Civil Service   Relating   Retail Store Management   Selegmenthip   Secretarial Sign Lettering   Stenography   Traffic Management   Air Conditioning and   Plumbing Courses   Air Conditioning   Meating   Plumbing   Plumbing   Plumbing   Plumbing   Meating   Plumbing   Pl	Chemistry Courses Chemistry Analytical Chemistry, Analytical Chemistry, Industrial Chemistry, Mig. Into & Steel Petroleum Refining Petroleum Refining Civil Engineering, Architecture Architecture Architecture Architecture Building Estimating Building Estimating Civil Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering Civil Engineering Reading Structural Magning Structural Disting Structural Disting Structural Engineering Redic Special Telephony Radio, General Redic Special	Telegraph Engineering   Electrical Courses   Electrical Courses   Electrical Engineering   Electrical Engineering   Electric Light and Power   Ughting Technician   Practical Electrician   Power House Electric   Ship Electrician   Internal Countyses   Anto Technician   Dissel-Dectric   Dissel-Engines   Autobion   Dissel-Engines   Gas Engines   Autorian Courses   Autorial Engineer's, N.   Aircraft Grafting   Flight Engineer   Forging   Feundry Work   Heat Treatment of Metals   Industrial Metallurgy   Machine Shop Imagection   Mechanical Orafting   Mechanical Oraftin	Reikned Section Foreman   Steam Engineering Courses     Boilermaking   Combustion Engineering     Engine Running     Marine Engineering   Steam Engineer Teatile Courses     Gotton Manufacturing   Loom Fining     Rayon Wasy og   Teatile Designing
	☐ Radio Servicing	Machanical Engineering	☐ Woolen Menufacturing
ame	Agu	Nume Address	
Styl	State	Worklast Blue	4 4 4 4 14

Copyrighted relation

#### MOTORISTS WISE

## SIMONIZ

C.M. BEG. U.S. PAT. OFF.

MAKES CARS STAY BEAUTIFUL



## Simonizing saves you time as it saves the finish!

Don't waste your time with 'temporary polishings'l Simonizing gives long lasting beauty... protects the finish and keeps colors from fading. Do as millions of motorists... Simoniz your car. It's easy to do yourself. THE EMONIE COMPANY, EMGAGE 16, ILL.



Use Simoniz Kiesser (liquid or peste) to clean finish. Then Simoniz for lasting boauty. Said everywhere!

New Products         97           Monitor Guards Atom Workers         97           Flag Says Stop the Water         104           Elevator Loads Freight Car         109           Plastic Coat Rustproofs Steel         115           Electric Fan Fits Pocket         115           Flip-Flop Plow Aids Farmers         118           Tool Rids Crops of Pests         132           New Liquid Dulls Pants         140           Jacket Floats Victim Face Up         140           "Dipper Stick" Made of Pipe         144           New Blocks Make Walls Fast         145           Measures Out Just One Dram         147           Eggs Roll into Collecting Pan         232           Photography         Border Printer Brands Photos         226           Projector Doubles as Enlarger         228           Mechanics & Shopwork         20           Power-Tool Shop Builds Itself         174           Silent Butler in Two-Toned Metal         178           Making Hopper Joints by Hand         192           Making Draw-In Collets         200           Motor Mount Set Two Ways         202           Rugged Boring-Bar Mount         203           Pipe Carrier Swings Out of Way         229	
Photography Border Printer Brands Photos	Flag Says Stop the Water
Border Printer Brands Photos   226	Eggs Roll into Collecting Pan232
Power-Tool Shop Builds Itself	Border Printer Brands Photos226 Projector Doubles as Enlarger228
Silent Butler in Two-Toned Metal	
Tank Makes Fire Fighter	Silent Butler in Two-Toned Metal178  Making Hopper Joints by Hand192  Making Draw-In Collets200  Motor Mount Set Two Ways202  Rugged Boring-Bar Mount203
Tank Makes Fire Fighter	Home Mechanics & Handicraft
TV Helps Pull Bomb's Fangs	Tank Makes Fire Fighter
TV Helps Pull Bomb's Fangs	Radio & Electricity
Letters	New TV Sets Project Pictures100 You Say It, Robot Does It133 Vacuum-Tube Meters210
Letters	Departments
	Letters

## MORE MONEYs s a BETTER JOB



YOU'RE in the biggest competition - yes, the biggest battle in the world - that of making a living. You have to work for a living-so does everyone else. Competition for

promotion is keen-people all around you are looking for more money-a better job-and so are you.

You can get a head start. Other men have—and in a short time you should be able to out-distance those who have no progress plan, make more money-have a better job-a more certain future.

Few people prepare themselves for that promotionthat better job and more money. Not many are making any special effort to learn outside of the time they put in each day on their work. They're taking the long, hard road to success. How about you? Are you, too, taking that same old, winding road-with its many disappointments and heartbreaks?

Here at LaSalle we have been training ambitious men and women for success for more than 40 years-enrolled hundreds of thousands of students -and our files overflow with grateful letters from students who have attained success and earnings far beyond their fondest dreams.

Perhaps we can help you-at any rate it will be well worth a three cent stamp to mail the coupon below. DO IT NOW! Just check the field of your choice and we'll send you full information on that field without obligationplus "Ten Years' Promotion in One"-a book which has helped many men, It may be the turning point in your life to a successful career, and more money.

LASALLE EXTENSION UNIVERSITY A Correspondence Institution Capt, BB3-R Chienge 5, Ill.

Your Competition is Keen

## LASALLE EXTENSION A Correspondence Institution 417 Se. Dearborn St. DEPT. 883-R CHICAGO 5, ILL.

i am interested in propering myself for a better job and more money. Please send me your free 48-page beaklet on the training course I have checked below-plus "Ten Years" Fremotion in One."



- Higher Accountancy C.P.A. Couching
- Truffic Management Foremenskip
- Sockkeeping
- C Industrial Mgt.
- Luw: LLB, Dogree Dosiness Menagement
- ☐ Stenotypy (Machine Shorthend)
- Salesmanship

Name

Street Address

City. Zone and State

THIS COUPON TODAY!

Convigion in Aleria



#### THE FUTURE HOLDS GREAT PROMISE

Neither chance nor mere good fortune has brought this nation the finest telephone service in the world. The service Americans enjoy in such abundance is directly the product of their own imagination, enterprise and common sense.

The people of America have put billions of dollars of their savings into building their telephone system. They have learned more and more ways to use the telephone to advantage, and have continuously encouraged invention and initiative to find new paths toward new horizons.

They have made the rendering of telephone service a public trust; at the same time, they have given the telephone companies, under regulation, the freedom and resources they must have to do their job as well as possible.

In this climate of freedom and responsibility, the Bell System has provided service of steadily increasing value to more and more people. Our policy, often stated, is to give the best possible service at the lowest cost consistent with financial safety and fair treatment of employees. We

are organized as we are in order to carry that policy out.

Bell Telephone Laboratories lead the world in improving communication devices and techniques.

Western Electric Company provides the Bell operating companies with telephone equipment of the highest quality at reasonable prices, and can always be counted on in emergencies to deliver the goods whenever and wherever needed.

The operating telephone companies and the parent company work together so that improvements in one place may spread quickly to others. Because all units of the System bave the same service goals, great benefits flow to the public.

Similarly, the financial good health of the Bell System over a period of many years has been to the advantage of the public no less than the stockholders and employees.

It is equally essential and in the public interest that telephone rates and earnings now and in the future be adequate to continue to pay good wages, protect the billions of dollars of savings invested in the System, and attract the new capital needed to meet the service opportunities and responsibilities ahead.

There is a tremendous amount of work to be done in the near future and the System's technical and human resources to do it have never been better. Our physical equipment is the best in history, though still heavily loaded, and we have many new and improved facilities to incorporate in the plant. Employees are competent and courteous. The long-standing Bell System policy of making promotions from the ranks assures the continuing vigor of the organization.

Write these assets, with the traditional spirit of service to get the message through, and with confidence that the American people understand the need for maintaining on a sound financial basis the essential public services performed by the Bell System, we look forward to providing a service better and more valuable in the future than at any time in the past. We pledge our utmost efforts to that end.

LEROY A. WILSON, President American Telephone and Telegraph Company, (From the 1948 Annual Report.)

BELL TELEPHONE LABORATORIES Exploring and inventing,

devising and perfecting, for continued improvements and economies in telephone service



#### AUDELS CARPENTERS & BUILDERS GUIDES-(4 Book Set).....\$6

A practical illustrated trade essistant on modern construction for curpenters, joiners, builders, mechanics and all woodworkers, 4 vols., 1808 pages, 3700 illustrations. Fully indexed, Senible covers. Each volume sold separately \$1.50 a vol.

#### **AUDELS PLUMBERS & STEAMFITTERS** GUIDES-(4 Book Set).....

A Practical Trade Assistant & Ready Reference. Explains in plain language & by clear Illustrations, diagrams, charts, graphs, pictures principles of modern plumbing practice including Marine Pipe Fitting and Air Conditioning. 4 Vols.—1676 Pages—2642 Diagrams & Illustrations. Each Vol. Sold Separately \$1.56 a Vol.

#### AUDELS OIL BURNER GUIDE......\$1

384 Pages Covering Installation, Servicing & Repairs All Types Domestic & Industrial Burners, Illustrated, Highly Endorsed.

## AUDELS HOUSE HEATING GUIDE.\$4

1000 Pages Covering Working Principles, Installation, Service of All Modern House Heating, Ventilating & Air Conditioning Sys-tems, Explains New Radiant Heating, Fully Illustrated & Indexed.

#### AUDELS REFRIGERATION & AIR CONDITIONING GUIDE

New from Cover is Cover-1280 Pages, Fully like, Covering basic principles, servicing, operation & repair of household, commercial & industrial refrigeration & sir conditioning. A gold mine of exsential important facts for engineers, servicemen, users.

#### AUDELS SHEETMETAL WORKERS HANDY BOOK.....

Practical inside information. Fundamentals of Sheet Metal Work, 388 pages, Blustrated, 11 sections, Clearly written, Essential & important facts, figures, pointers in everyday language, list, Index, AUDELS SHEETMETAL

PATTERN LAYOUTS

Developed by Experts for Sheet Metal Workers, Layout Men & Mechanics. A Practical Encyclopedia in 10 Sections, size 7 x 10 x 5—1125 Pages—350 Layouts—1600 Illustrations. 1001 Key Facts, Fully induced for ready reference in answering your layout problems. Covers all phases of about metal work including Pattern Culling, Pattern Development & Shop Procedure.

#### AUDELS BLUE PRINT READING......\$2

For Mechanics & Builders, Covers all types of Nos print reading including ship & airplane, 416 pages, fully illustrated.

AUDELS MATHEMATICS &

## CALCULATIONS FOR MECHANICS \$2

Mathematics for home study or reference. Too pages, 530 illus. Practical mathematics from beginning. How to figure correctly. Easy, correct mathods covering complete review, Illus. & Indexed.

#### AUDELS AUTOMOBILE GUIDE.......\$4

A practical quick ready reference book for auto mechanics, service men, operators & ewners. Explains theory, construction & servicing of modern motor cars, trucks, buses & auto type Diesel engines. 1700 pages, fully Elustrated, 55 chapters, Indexed. & standard book for mechanics. New Hydraulic drive revered.

#### AUDELS DIESEL ENGINE MANUAL....\$2

A concluse, practical test on operation & maintenance of all welding machines for all mechanics. Over 400 pages, illustrated. Covers all methods of electric and acetylene welding including airplane work.

#### **AUDELS MACHINIST & TOOLMAKERS** HANDY BOOK ......54

Covers modern machine abou practice in all its branches. Tells how to set up & operate lather, acress and milling machines, shapers, drill presses & all other machine & hand tools, 1666 pages, fully illustrated. Indexed, 3 sections, 1—Modern Machine Shop Practice, 3—Ribe Print Reading & How to Draw, 3—Calculations & Mathematics for Machinesis, 4—Shop Physics, 5—live to Une the Kitic Rule, 66 chapters, Easy to read and understand. A shop companion that answers your questions. A shop companion that answers your questlens

#### AUDELS ELECTRIC MOTOR GUIDE \$4

Practical Information Covering Construction, Control, Maintenance & Wiring Hookups of All Types Electric Motors also Armature Winding, 1000 Pages Fully Illustrated & Indexed.

#### AUDELS ELEC. WIRING DIAGRAMS ST

210 Pages, Illustrated, Gives practical facts on wiring of electrical apparatus. It shows clearly how to wire apparatus for peactically all fields of electricity. Each diagram is complete & self-explanatory. Highly Endorsed Pocket Companion.

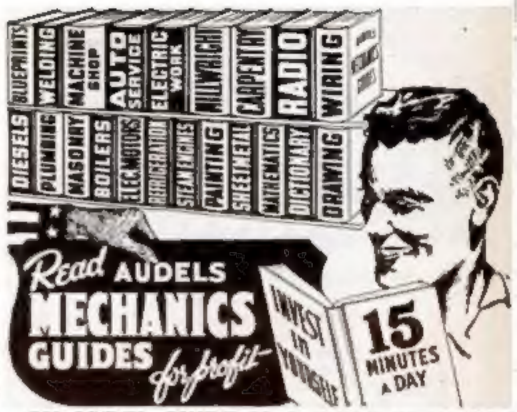
#### **AUDELS PRACTICAL ELECTRICITY \$4**

A key to a practical understanding of Electricity, For main-tenance engineers, ejectricians & all electrical workers, 1440 Pages, 2000 libus, Covers important electrical information in handy form—including wiring for Light & Power, Indused.

#### AUDELS RADIOMANS GUIDE ......\$4

A key to the practical understanding of radio including Frequency Modulation, Television, etc., Aircraft & Marine Radio, For radio engineers, servicemen, amateurs, 914 Pages, 633 Hustrations & Diagrams, Photos, Review Questions & Answers, Reference Index.

AUDEL, Publishers, 49 W. 23 St., N.Y. 10



#### AN AUDEL GUIDE IS A GOOD FRIEND!

Step Up Your Own Skill with the Practical Facts and Figures of Your Trade. Save time and money with right methods, short cuts, labor saving ideas. CHECK NOW! You can look over any Audel Guide in your home. Start the Easy Payments if satisfied.

## CUT

AUDEL, Publishers, 49 W. 23 St., New York 10, N. Y.

Please mail me for 7 days' free examination the books marked (X) below. I agree to mail \$1 in 7 days on each book or set ordered, and to further mail \$1 a month on each book or set ordered until I have paid the purchase price. If I am not satisfied with Guides I will return them.

AUTOMOBILE GUIDE, 1700 Pages  DIESEL ENGINE MANUAL, 408 Pages  WELDERS GUIDE, 400 Pages  CARPENTERS & Builders Guides (4 Book Set)  PLUMBERS & Steamfitters Guides (4 Book Set)  MASONS and Builders Guides (4 Book Set)  BLUE PRINT READING, 416 Pages  MASTER PAINTER & Decorator, 320 Pages  GARDENERS & GROWERS GUIDES (4 Book 1 OIL BURNER GUIDE, 334 Pages  HOUSE HEATING GUIDE, 1000 Pages  REFRIGERATION & Air Conditioning Guide, 121 OSHEET METAL WORKERS Handy Book, 388 Pages  MECHANICAL DRAWING GUIDE, 160 Pages  MECHANICAL DRAWING & DESIGN, 480 Pages  MECHANICAL DICTIONARY, 368 Pages			.1
WELDERS GUIDE, 400 Pages CARPENTERS & Builders Guides (4 Book Set) PLUMBERS & Steamfitters Guides (4 Book Set) MASONS and Builders Guides (4 Book Set) BLUE PRINT READING, 416 Pages MASTER PAINTER & Decorator, 320 Pages GARDENERS & GROWERS GUIDES (4 Book 1 OIL BURNER GUIDE, 334 Pages HOUSE HEATING GUIDE, 1000 Pages REFRIGERATION & Air Conditioning Guide, 121 SHEET METAL WORKERS Handy Book, 388 Pages SHEET METAL PATTERN LAYOUTS, 1100 Pages MECHANICAL DRAWING GUIDE, 160 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MECHANICAL DICTIONARY, 560 Pages		* * * * * * * *	
CARPENTERS & Builders Guides (4 Book Set)   PLUMBERS & Steamfitters Guides (4 Book Set)   MASONS and Builders Guides (4 Book Set)   BLUE PRINT READING, 416 Pages   MASTER PAINTER & Decorator, 320 Pages     GARDENERS & GROWERS GUIDES (4 Book 1 OIL BURNER GUIDE, 334 Pages     HOUSE HEATING GUIDE, 1000 Pages     REFRIGERATION & Air Conditioning Guide, 121     SHEET METAL WORKERS Handy Book, 388 Pages     MECHANICAL DRAWING GUIDE, 168 Pages     MECHANICAL DRAWING & DESIGN, 480 Pages     MATHEMATICS and CALCULATIONS, 700 Pa     MECHANICAL DICTIONARY, 368 Pages     MECHANICAL DICTIONARY, 368 Pages     MECHANICAL DICTIONARY, 368 Pages			
MASONS and Builders Guides (4 Book Set) BLUE PRINT READING, 416 Pages MASTER PAINTER & Decorator, 320 Pages GARDENERS & GROWERS GUIDES (4 Book 1 OIL BURNER GUIDE, 334 Pages HOUSE HEATING GUIDE, 1000 Pages REFRIGERATION & Air Conditioning Guide, 121 SHEET METAL WORKERS Handy Book, 388 P SHEET METAL PATTERN LAYOUTS, 1100 Pe AIRCRAFT WORKER, 240 Pages MECHANICAL DRAWING GUIDE, 160 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MACHINISTS & Taxinyakers Handy Book, 160			
MASONS and Builders Guides (4 Book Set) BLUE PRINT READING, 416 Pages MASTER PAINTER & Decorator, 320 Pages GARDENERS & GROWERS GUIDES (4 Book 1 OIL BURNER GUIDE, 334 Pages HOUSE HEATING GUIDE, 1000 Pages REFRIGERATION & Air Conditioning Guide, 121 SHEET METAL WORKERS Handy Book, 388 P SHEET METAL PATTERN LAYOUTS, 1100 Pe AIRCRAFT WORKER, 240 Pages MECHANICAL DRAWING GUIDE, 160 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MACHINISTS & Taxinyakers Handy Book, 160		* * * * *	
BLUE PRINT READING, 416 Pages MASTER PAINTER & Decorator, 320 Pages GARDENERS & GROWERS GUIDES (4 Book 1 OIL BURNER GUIDE, 334 Pages HOUSE HEATING GUIDE, 1000 Pages REFRIGERATION & Air Conditioning Guide, 121 SHEET METAL WORKERS Handy Book, 388 Pages SHEET METAL PATTERN LAYOUTS, 1108 Pages MECHANICAL DRAWING GUIDE, 168 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MECHANICAL DICTIONARY, 368 Pages	live)	* *	
MASTER PAINTER & Decorator, 320 Pages GARDENERS & GROWERS GUIDES (4 Book 1 OIL BURNER GUIDE, 334 Pages HOUSE HEATING GUIDE, 1000 Pages REFRIGERATION & Air Conditioning Guide, 121 SHEET METAL WORKERS Handy Book, 388 Pages SHEET METAL PATTERN LAYOUTS, 1100 Pages MECHANICAL DRAWING GUIDE, 160 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MECHANICAL DICTIONARY, 368 Pages	livk)	*	4
GARDENERS & GROWERS GUIDES (4 Book 1 OIL BURNER GUIDE, 384 Pages   HOUSE HEATING GUIDE, 1000 Pages   REFRIGERATION & Air Conditioning Guide, 121 OSHEET METAL WORKERS Handy Book, 388 FOR SHEET METAL PATTERN LAYOUTS, 1100 Pages   MECHANICAL DRAWING GUIDE, 160 Pages   MECHANICAL DRAWING & DESIGN, 480 Pages   MACHINISTS & Taxinnakers Handy Book, 1600   MACHINISTS & MACHINI	livk)	*	
OIL BURNER GUIDE, 334 Pages  HOUSE HEATING GUIDE, 1000 Pages  REFRIGERATION & Air Conditioning Guide, 121  SHEET METAL WORKERS Handy Book, 388 Pages  SHEET METAL PATTERN LAYOUTS, 1108 Pages  AIRCRAFT WORKER, 240 Pages  MECHANICAL DRAWING GUIDE, 160 Pages  MECHANICAL DRAWING & DESIGN, 480 Pages  MATHEMATICS and CALCULATIONS, 700 Pages  MECHANICAL DICTIONARY, 968 Pages	HOE)	4	
HOUSE HEATING GUIDE, 1000 Pages REFRIGERATION & Air Conditioning Guide, 121 SHEET METAL WORKERS Handy Book, 388 F SHEET METAL PATTERN LAYOUTS, 1100 Pa AIRCRAFT WORKER, 240 Pages MECHANICAL DRAWING GUIDE, 160 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MATHEMATICS and CALCULATIONS, 700 Pa			
REFRIGERATION & Air Conditioning Quide, 12: SHEET METAL WORKERS Handy Book, 388 F SHEET METAL PATTERN LAYOUTS, 1108 Pa AIRCRAFT WORKER, 240 Pages MECHANICAL DRAWING GUIDE, 168 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MATHEMATICS and CALCULATIONS, 700 Pa MECHANICAL DICTIONARY, 368 Pages MACHINISTS & Tanimakers Handy Book, 160		+	4
SHEET METAL WORKERS Handy Book, 388 F SHEET METAL PATTERN LAYOUTS, 1108 Po AIRCRAFT WORKER, 240 Pages MECHANICAL DRAWING GUIDE, 168 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MATHEMATICS and CALCULATIONS, 700 Pa			
SHEET METAL PATTERN LAYOUTS, 1100 Po AIRCRAFT WORKER, 240 Pages MECHANICAL DRAWING GUIDE, 160 Pages MECHANICAL DRAWING & DESIGN, 480 Pages MATHEMATICS and CALCULATIONS, 700 Pa MECHANICAL DICTIONARY, 968 Pages	-	age	16
AIRCRAFT WORKER, 240 Pages  MECHANICAL DRAWING GUIDE, 166 Pages  MECHANICAL DRAWING & DESIGN, 480 Pages  MATHEMATICS and CALCULATIONS, 700 Pages  MECHANICAL DICTIONARY, 968 Pages		89	4
MECHANICAL DRAWING GUIDE, 166 Pages MECHANICAL DRAWING & DESIGN, 486 Pages MATHEMATICS and CALCULATIONS, 700 Pages MECHANICAL DICTIONARY, 968 Pages MACHINISTS & Testmakers Handy Book, 1600	ges		
MECHANICAL DRAWING & DESIGN, 480 Page MATHEMATICS and CALCULATIONS, 700 Page MECHANICAL DICTIONARY, 968 Pages			
MATHEMATICS and CALCULATIONS, 700 Pa MECHANICAL DICTIONARY, 968 Pages			
MECHANICAL DICTIONARY, 968 Pages	160		
MACHINISTS & Taximakers Handy Back, 1600	200	1	1
UMACHINISIS & FORMARDIS Handy Book, 2001	1	-	
CALL I WOLD LYCE & Manhamine Carles 1200 fton		1Emi	
MILLWRIGHTS & Mechanics Guide, 1200 Peg	-	4	4
ENGINEERS & FIREMANS EXAMINATIONS, S		in the	-
PUMPS, HYDRAULICS & Air Compressors, 169		-	=
MARINE ENGINEERS Handy Book, 1260 Pages		-	
ENGINEERS and Machanics Guides (8 Book Se	44		
Answers on Practical ENGINEERING, 254 Page	2		
ELECTRIC WIRING DIAGRAMS, 210 Pages.	7		*
ELECTRICIANS EXAMINATIONS, 250 Pages			*
CELECTRIC DICTIONARY, 9000 Terms			*
DELECTRIC MOTOR GUIDE, 1000 Pages	*		
PRACTICAL ELECTRICITY Handy Book, 1440	P.	-	
ELECTRICAL POWER CALCULATIONS, 425 P	4	-	-
RADIOMANS GUIDE, 914 Pages	-	-	
TELECTRONIC DEVICES, 216 Pares		4	4

•	Name
į	Address

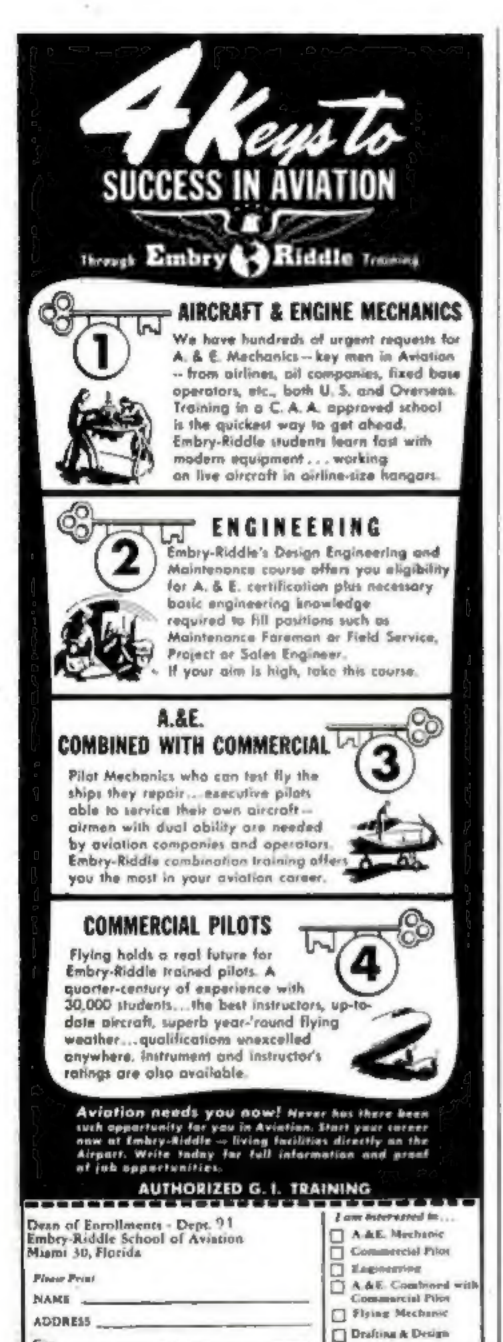
NEW ELECTRIC LIBRARY, 7000 Pages (12 Book Set).

Vols. I, II, III, IV, V, VI, VII, VIII, IX, X, XI, XII—11.50 Each

m Employed by ....

PEM

Copyrighted minterial



TRAIN IN MIAMI -- AIR CAPITAL OF THE WORLD

## Letters



#### Doing It with Mirrors

Sir:

I was particularly interested in your story, "Sun Furnace in Your Attic" (PS, March '49, p. 106), as I was, at one time, part of an expedition that dabbled in experiments with solar heat, back in the middle twenties, about the time the first successful experiments were completed in California.

From my experiments and experience, one thing stands out from this account: The profitable solar hours from this type of furnace could be greatly increased with a large mirror, pivoted on a swivel, and an electrical clocklike movement designed to keep the mirror in focus with the sun and aimed at

the glass heat receptacle,

Our experiments convinced us that the old trick of using the focused rays of the sun to start a fire with a magnifying glass was the best premise on which to develop solar heat, and recalling how we used to start fires with a mirror and a magnifying glass, where no sun was shining and some times with a flash-light and magnifying glass, I thought possibly those who are currently engaged in solar research might use this idea to reach a greater efficiency with their current experiments.

W. M. PACKER

St. Louis, Mo.

Clock-run mirrors to concentrate the sun's heat have already been tried, but their complexity and high cost, at present at least, would make them uneconomical for small-home heating. Also, since high temperatures are not required for house heating, sufficient heat can be gathered from the sun without concentrating its rays. If such installations become practical, they will probably be most useful to large, solar-run, steam power plants that require high temperatures.

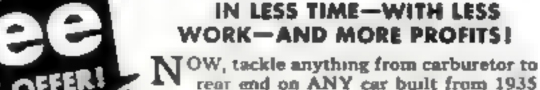
#### They're Both Fast

Sir:

Check One | Veteran Non-Veneza I'll probably get my fingers rapped for beating my gums about an article written by a man who knows far more than I do. (I'm just a 4th former in high school.) Nev-

Stude

# Now Any AUTO REPAIR JOB Can Be a Push-Over for You!



Used by

B. S. Arme

and Navy

Frazer

Graham

Hudson

La balce

Lincoln

M seurge

Oldsmob-le

Parkard

A row

Plymouth

Singlebaher.

Terraplant

William

Partial

R mg

Nash

Nuprobile

COVERS ANY CAR

BUILT SINCE 1935!

Chayculet Karrer Chryster Lalayette

Anborn

Aust n

Busch

Cord

Cruster

Dodge

De Solo

Cadillac

thru 1949. And fix it quick, easy, right the FIRST time! Just look up make, model, and job in quick index of MoToR's brand-new AUTO REPAIR MANUAL. Clear, illustrated instructions lead you step by step all the way.

ONLY Manual of its Kind I

The engineer-editors of MoToR Magazine condensed all the ment of over 150 official factory manuals for you. They dig out all the information you need made sure every word and picture is crystal clear, and put the whole

"works" into this one big 795-page book-Contains 200,000 service, repair, tune-up facts. 35 000 essential dimensional More than 2100 cut-away photographs, diagrams, charts show what the clear text talls.



MoToR's Manual makes every operation to easy that you'll find yourself tackling jobs you wouldn't think of doing before. And you'll win added prestige and more money in the bargain.

Beginners will find usable helpful guidance on every kind of repair and service job imaginable. Experts will be amazed by the time and labor-saving short cuts.

This GIANT Manual is used by Army, Navy, Technical Schools, and thousands of successful auto-repairmen. Now YOU can try it FREE for 7 days. Learn first-hand how it can pay for itself the first few times you use it!

#### SEND NO MONEY

Mail coupon below — without money! When your book arrives — make it show you what it's got! Unless you agree it's the greatest time and work saver you've ever seen return book in 7 days and pay nothing. Mail coupon NOW! McToR Book Department, Desk 28, 250 West 55th Street, New York 19, N. Y.





#### Just 2 of the Many Letters of Praise



"MoToR a Manual paid for the first a jobs and saved ma valuable time eliminating quasswork" — W. achkop, Ohio

"Instructions so clear have no trouble learning anything abou any car. Now working as mechanic in his plant."

— SAM ORDONEZ, Callornia



in los

### on Motor's TRUCK MANUAL



T CALMAN MANU FAN E NAM COTT TOUR

Published by MaToR The Leading Auto-

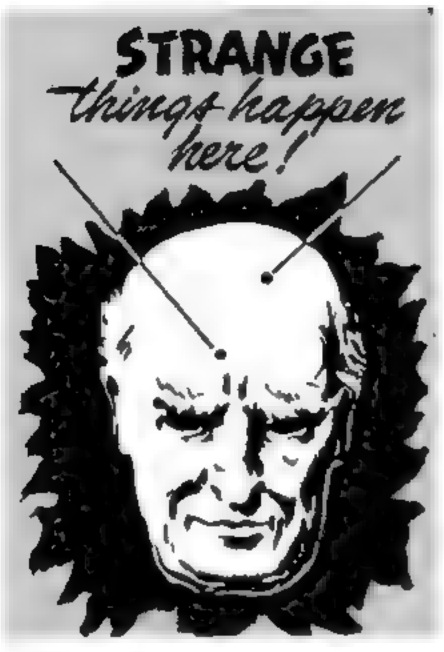
metive Bucinees Magazine.

#### MAIL COUPON NOW FOR 7-DAY FREE, TRIAL Motor BOOK DEPT Dusk 28, 250 West 55th St., New York 19, N. Y

Motor a New Auto Revalue Manual Trans Ago

Prost America

Check box and save 35c di very chair.



## The Dark Continents of Your Mind

DO YOU struggle for balance? Are you forever trying to maintain energy, enthusiasm, and the will to do? Do your personality and power of accomplishment ebb and flow—like a stream controlled by some unseen valve? Deep within you are minute organisms. From their function spring your emotions. They govern your creative ideas and moods—yes, even your enjoyment of life. Once they were thought to be the mysterious seat of the soul—and to be left unexplored. Now cast aside superstition and learn to direct intelligently these powers of self.

#### Accept this Free Book

Let the Rosicrucians, an age-old fraternity of thinking men and women (not a religion), point out how you may fashion life as you want it — by making the fullest use of these little-understood natural faculture which you possess. This is a challenge to make the most of your heritage as a human. Write for the Free Book, "The Mastery of Life." Address: Scribe J.J.B.

#### The ROSICRUCIANS

San Jose

(AMORC)

California

ertheless, I would like to question a few points in Devon Francis' article on Ultramatic in the June issue [p. 139],

On page 140 he writes: "It (direct drive) gives extra acceleration fast," while on the next page he says: "If you need a sudden burst of acceleration, just push the pedal to the floor. Back you go to torque-converter drive." Now which does give the most positive acceleration—direct drive or torque conversion?

Another question is how can one accelerate in direct drive between 15 and 56 m.p.h.? Or can one? I saw nothing to hold the direct-drive actuating valve when the accelerator was depressed after the momentary release to shift the drive, but on page 142 it says: "This opposing hydraulic pressure..., gives you a choice between the two drives at any speed between 15 and 56 m.p.h." If governor pressure couldn't open the valve before, how can it keep the valve open if the same governor pressure returns? PRILIP EASTMAN

Burlington, Ontario, Canada

At low speeds, torque conversion gives you the faster acceleration—it's like going from overdrive in a direct-drive car back into standard third gear for a sudden burst of speed. At higher speeds, however, direct drive gives you the faster acceleration.

Going back and forth between direct and torque-converter drive is entirely a matter of opposing hydraulic pressures. The higher the speed, the faster the governor travels, and the more pressure it exerts. Up to 56 m.p.h., this pressure can be overcome by pressure from the accelerator pedal. Beyond that speed, it cannot. What may puzzle you is that the accelerator must be depressed until it strikes an abutment on the floor to actuate the pedal hydraulic system.

#### Longue or Lonnge?

Sir:

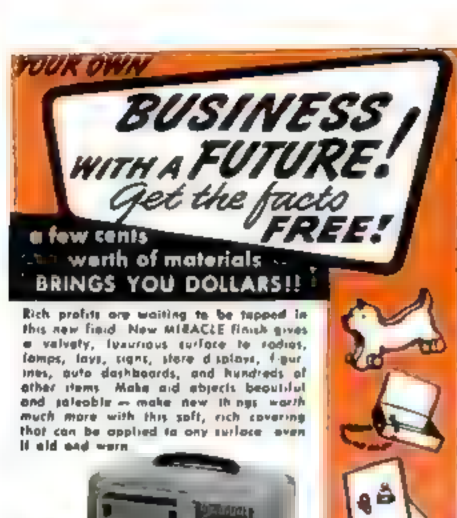
In the June issue on page 169 you have "Lightweight Chaise Longue"—which, according to Mr. Webster, should be "lounge." Is this a trade name or merely a misprint?

C. E. Chappel

Mission, Kans,

Neither Mr. Webster nor PS is at fault here. "Longue" is the French word for "long." Thus "chaise longue" means "long chair." "Lounge," despute its similarity,





Your Own Lasting. Business-Be Your Own Bost-Help Fill Huge Demand

... No Experience is Necessary

Yes, you can learn in a few days to start MAKING MONEY! Everything you need it furnished, Including fully detaited, illustrated instructions that are complete and posy to anderstand. Every go of is applained, to show you how to start on the rood to big money, full or space time, right in your own home.

#### EVERYTHING COMPLETE

In addition to full instructions, you get all materials that will enable you to start of ence. A few cents worth of motorials can mean many delitors le reture. You can sore up to \$5.00 per hour and more spare or full time. Boost your present income or start your awa profitable business.

ACT NOW

Grosp this opportunity TODAY - stort your own business. If a fou good to mast SEND NO MONEY - I II out the coupon and \$1 ck it on a past cord or in an envelope and mail today for full details, FREE somple of FLOK KRAFT covered molehal, and hundreds of useful and profitable IDEAS Do it NOW - be first



comes from an entirely different, Old French word-"lungis," which meant "lazy." Thus a lounge is also a place for lazy people. N'est-ce pasi

#### Old Trick with a New Twist

After reading about slit veneer, called K-Veneer, in your April '49 issue, page 172, I would like to make the statement that cooks and seamstresses have known of that principle for years.

Seamstresses place small slits or clips around curves of seams or in corners to ease the material and make it lie smooth. Cooks slit the edges of frying meat, such as ham or pork chops, to prevent it from curling,

(Mrs.) R. Hill.

Ilion, N. Y.

#### No Need to Window-Shop

Sir:

Thanks to you and your April issue [p. 148] for showing pix of the new Chrysler.

I am the fellow who never goes near an automobile sales floor until the moment he is ready to buy. (Like a young man purchasing a marriage license; no need to window-shop.) My mind is made up to duplicate our present job, a Chrysler Royal, within a few months. Your article assures me same will be no mistake.

FRED B. BARTON

Akron, O.

#### Flood Warning Rings Bell

Sir:

FOTS

JEWELFT

BOXES

D SPLAT

PIECES

LAMPS

CAT

DASHBOARDS

CAR TRUNKS

Covers Wood.

Your article "How to Foil a Flood" [May. p. 190] was so outstanding I want to complument you on it. This article well suits the season of the year, and you did a fine job.

CRAIG YEANISH

Slatington, Pa.

#### Lead vs. Titanium

Sir:

We have read with considerable concernthe article by George H. Waltz, Jr., in your May issue entitled, "New Paints That a Novice Can Use [p. 153].

For instance, a new lead-free house paint was described with the comment that it resists darkening when applied to houses in or near large industrial areas where the air



contains sulphurous fumes. Users, however must realize that to have a paint that will resist darkening, they must sacrifice durability

A virtue is also made of the fact that these lead free house paints are self-cleaning. Here, again, it should be recognized that they are self-cleaning because they chalk off and carry the dirt off with the paint. In other words, the paint does not push the dirt off but the paint itself wears away and carries the dirt with it.

Pictures are shown of a lead-free paint and a lead paint in Morgantown, W. V., which reveal considerable darkening of the lead paint after a relatively short time. It is not brought out, however, that such conditions are relatively rare. Sulphurous gases in general do not darken lead paint. Only hydrogen sulphide does that; the ordinary sulphurous gases found in most industrial areas convert the lead compounds in the paint to lead sulphate, which itself is white.

While titanium pigments have great merit in their whiteness and high hiding power, they are not chemically active pigments like the lead pigments. The lead pigments react with the oil with which they are mixed in a paint to form a chemical compound which results in a tough elastic paint film. No such reaction occurs when titanium dioxide is incorporated in the paint, and in that respect it acts just like all inert pigments, such as silica, magnesium silicate, barium sulphate, and other extenders.

ROBERT L. ZIECFELD.

Lead Industries Association
New York, N. Y.

Here is Mr. Waltz's reply:

I made no attempt to recommend any paint or type of paint over any other. I merely reported on new paints that are now available to the workshop-minded home owner who likes to do some of his own work if there had been a brand-new lead paint fitted to the amateur painter's needs, it certainly would have been included.

i did point out, in the text, that it is the hydrogen sulphide gas that causes the blackening of lead paints, and that the selfcleaning process is a gradual flaking or chalking off of the lead-free paint.

I used several of the new titanium paints and, in my amateur way, was able to do a pretty good, professional-looking job,

with the KINDLY disposition





Pipe this-for a Hit!

Yes sir, Country Doctor comes through every time at but with a cool, smooth smoke. TOPS in flavor. Slow-burning, as you like it. Mellowed for Mildness by a rare <u>blend</u> of the World's Finest Tobaccos. Nothing could be more satisfying!

TRY IT TODAY! SMOKE IT FOR GOOD!



The Pipe Smoker's ECONOMY LUXURY

un Picasurelui Pipeiuis for 25¢

If your dealer does not have it - write Philip Morris & Co., Ltd., Inc., Dept. 529, 119 Fifth Avenue, New York 3, N. Y., enclosing 25¢ for full size package



Learn how to protect your invention. The U. S. Patent Laws provide that any new and useful art, machine, article of manufacture, or composition of matter, or any new and useful improvement thereof, may be patented if the act of invention is involved. Therefore, every inventor with a valuable invention should take advantage of the Patent Laws and proceed for patent protection in order to safeguard his rights.

A patent gives the inventor the exclusive right to prevent others from making, using, or selling the invention claimed in the patent for a period of seventeen years.

The Patent Laws were enacted for the benefit of the inventor to give him protection for the features of his invention which are patentable. These features must be properly and concisely set forth and claimed in a formal application for patent, in order to comply with the requirements of the Patent Laws. For that reason, unless the inventor is familiar with patent matters, he should engage a competent registered patent attorney or agent to represent him. We are registered to practice before the U.S. Patent Office and are prepared to serve you in the handling of your patent matters.

A specially prepared booklet entitled "Patent Guide for the Inventor", containing detailed information with respect to patent protection and procedure, together with a "Record of Invention" form will be promptly forwarded to you without obligation upon request.

### CLARENCE A. O'BRIEN & HARVEY JACOBSON

Registered Patent Attorneys

92-H DISTRICT NATIONAL BUILDING . WASHINGTON S. D. C.

Patents
Trademarks
Copyrights

Registered Page 192-H District N	A. O'BRIEN & HARVEY JACOBSON itent Attorneys lational Bidg., Washington S. D. C.
Please send me "Record of Inve	copy of "Patent Guide for the Inventor" and also ation " form. This request does not abligate me.
Name	
Address	
City	(Please write or print plainty.)



CHARLES ATLAS 115 Sant 23rd M. How York 18, M. T I want the proof that your system of a want the proof that your system of Poynamic Tensors will help make a healthy. New Man of me gives use a healthy. Next y body and bit exacts development, flend one year tree back. Ever health and Strength. Name THOMAS MANFRE .... Address of the way were print plainty) . State MY, City April A'lan ...and Here's

the Handsome **Body | Gave Hi** 

Thouand Manfre of New York mulled my Champion Gat my free suck Won my A had the uplote Sterning Sever Cop He said Lauft at me NOW Dynamic Tell easy WORKS Up probled of me had rate easy. way you made the an Allas Champion I'

Lpt Me Prove I Cen Meke You e New Mont

Would you take greater development a min in body? The sate I was once a by it weaking Afrat; to be a min and it Then I decreased the secret of changed ma ling World's Mont Perfectly Description World's Mont Perfectly Description of the purpose is to plysomere becauseful clanding manufactured in the purpose is to give your beautiful changes in the purpose is to give your beautiful changes and the purpose is to give your beautiful changes and the purpose is to give your beautiful changes and the purpose is to give your beautiful changes. powerful rippling murries you like to see a year on rot. And for thing with systems share in Count lack of szere se to be p them tone up their entire body though and out.

Only 15 Minutes a Day

My mechad- flowing Trained

we have be trained for your had
theory every exercise is peace
tical. And to meet a day in your
own home, he may be very start
you'd be before my method of
Trained Tensors missest uncob
sciously every mente of the day
washing bending over el.
BUILD MISCLE and VITALITY

FREE BOOK Health and Strength"
In it I ask to you in straight the abouter longuing Packed with naplicational pattern of myself and pands for lowe who became New Men in attenuth my way bet me show you what I belied THEM do for YOU For a real that a send for this book today. AT ONCE

CHARLES ATLAS. Dapt 1 W 115E 23rd St., New York 10, N. T.

CHARLES ATLAS O-pri I W. 115 East 23rd St. New York 10. M. T. wont proof Dynamic Transact will help make me a New Man. a. h. healthy hashy body hig make o dear intent. Sent Phys. R. back wont proof Dynamic Truston will help make my a New Mon with healthy hoshy body life muse o dear intent South FACE back threetens its Realth and Strength and details About Trial Offer

Name -				Arr
		DT	write	pininly,

Алагени

City . State

## ALV: I ALT: I O

Aeronautical University Approved Training meets exacting standards of aviation industry, prepares for key positions, big opportunities

AETONAUTICAL ENGINEERING, B.S. degree AERONAUTICAL ENGINEERING DRAFTING CERTIFIED AIRPLANE AND ENGINE MECHANICS ADMINISTRATION—Including sules

PRE-ENGINEERING Special course for high school graduates and veterans needing math and science Also refresher courses for Gov't Airplans and Engine Mechanics Licenses for those with swistion experience

Oldest fully appeared aviation school (lut) student faculty in domestion of outside cases vineral placement area or that evel to 2. Appeared for Volerane Send for PRFM catalog Opportunities to Aviation 20th abdi-

ALEONAUTICAL UNIVERSITY Dopl. 28, Ith M. Meckigun Ave., Chicago 8, 111. POUMOED 24 CUATISS-WRIGHT

## RI-STATE COLLEGE

8. 8. DEGREE IN 27 MONTHS

66th Tent. Bit advents from all over the world.

CHARLES

ATLAS An untracted

Attag Ly common and harder of the The World & Mont

Perfectly De-v e ) o p e d Mon."

ENGINEERING-Courses in Civil, Elec . Mech., Chem., Aeronautical and Radio. Television Also Bus, Admin., Acc't and Sec. Science. Visitors welcums. See beauti ful campus, well equipped laboratories Graduates successful Failer Sept., Jan., March, June Write for Catalog 589 College Avenue, Angela, Indiana

CAN MAKE MORE MONEY With Sanchine's exclusive CHRISTMAS LINE-MADE IN OUR OWN STUDIOS, amartly styled box and imprint creations. Low priced, Deluxe personal line, SAMPLES ON APPROVAL Write today Accept FREE 10 Christman Gift anclosure cards

SUNSPINE ART STUDIOS, Dept. PS-8, 115 Faires St., New York 8, N.Y.

#### PLASTIC TRAINING COURSE

Teaches you to make beautiful, valuable plastic articles. Free with each order for \$2.00 of plantic. Clear sparkling Lucite or Flexights masked sheets 16" x 4" x 11". Four sheets for \$2.00 prepaid and receive training course free. Urder today

PLASTIKITS .... Lawrence 10 . Mich. -



## At Home—In Spare Time

this he what meat indus ry tioneses practical Train or based on 25 years proved instruc-tion methods used at National's famous resident school Prepares you for bigger pay so Meat Cut-ter supervision market manager or more manager to your own store. Go as rapidly as your space time permits. Diploma Start NOW is turn your areas tours for money fond for FREE building

Rational School of Mont Cutting Inc., Dly, 0-81, Tologo 4, Ohlo

#### TINY RADIO—REALLY WORKS

FITS IN YOUR HAMD! YOUR HAMD! Works on new PERMA-CRYSTAL" so it NEVER NEEDS TROUBLESOME TUBES, BAT-TERIES OR ELECTRIC PLUG-INS Easy to use Plays for nothing-Should last for years Beautiful Red Plantic Case **GUARANTEED TO WORK** 

on local programs by following institute tions, C B of Ala, mayn True Rodin is fast Wooderful!

SEND ONLY \$1.00 by ck. mot and pay postment at up to postment at up to postment to property of send at up to postment to property of send at up to postment that personal phone Will Entit Gifts The Source of marment that personal phone WeN ERFUL GIFTS Fift Boy's & Glads Low priced Order TOUR TIME Radio Number DEPT. TPS-E REARNEY, NEGR. MIDWAY COMPANY

POPULAR SCIENCE

## INVENTORS

Patent laws encourage the development of inventions.

We recommend that an inventor employ a registered Patent Attorney or agent, if the inventor is not familiar with patent matters. This is because the value of a patent depends largely upon the skillful preparation of the specification and claims in the patent application.

The firm of McMorrow. Berman and Davidson is registered to practice before the United States Patent Office. Additionally it engages patent attorneys able to readily understand inventors' disclosures, to advise concerning patentability, and to prepare appropriate specifications and claims.

If an inventor believes he has an invention, a search of the most pertinent prior U. S. patents should be made and a report obtained relative to its patentability. Where such report indicates that the invention appears patentable, in order to secure protection, diligence should be exercised in making application for a patent.

Send for a copy of Patent Booklet entitled "How To Protect Your Invention." This booklet contains information on patent protection and procedure. You will also receive an "Invention Record" blank. This will be promptly forwarded to you upon request—no obligation.

## McMORROW, BERMAN & DAVIDSON

Registered Patent Attorneys

PATENTS • TRADE MARKS • COPYRIGHTS

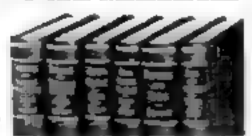
1422 VICTOR BUILDING, WASHINGTON 1, D. C.

	McMorrow, Berman & Davidson
	Registered Patent Attorneys
	1422 Victor Building, Washington 1, D. C.
	Send me your Patent Booklet, "How To Protect Your Invention", and also "Invention Record" form at ance. I understand this request does not abligate me.
	Name
	Address
•	City
1.1	U

#### Your stepping-stone to a BETTER-PAYING MACHINIST'S JOB

Master shop work quickly with these books

This hig home study and reference course gives you the practical facts on machines and methods you need to advance in machine shop work. Take advantage of the other man's experience as found in books, to solve your problems, therease your efficiency with



Revised and Enlarged
These o volumes give you not
only accepted methods and
practices, but latest developments in machine shop work
enabling you to meet today a
shop requirements and needs

5 volumes, 7645 pages 2747 illustrations

## THE AMERICAN MACHINISTS' LIBRARY

This library of machine shop practice was written for practice man it gives you the best methods for every and of machine shop work. It fully explains lathes, drills, and other machine toom and their operation, automatic screw inschines, speeds and feeds, gear design and production, figs and fixtures, punch and die work, metal surfacing, etc., etc. All plainty written and fully it ustrated

NO MONKY DOWN-Easy payments

#### \*\*\*\*\*\*EXAMINATION COUPON

McGWAW-HILL BOOK CO., INC., 330 W.42 St., N. Y. C. 18, N. Y. Hand the for ten days free manufacture the AMI HI AND MIX OF NINTER THE SALE OF MIX OF THE SALE OF TH

Name

Address

Medical

CITY

Zone

State

Company

Position

PAW 6 48



## ENGINEERING DEGREE IN 27 MONTHS

#### **Big Demand for Graduates**

AERONAUTICAL, CREMICAL, CIVIL, ELECTRICAL, MECHAN-ICAL and RADIO ENGINEERING (Including Television).

Hundreds of young men are enthing engineering degrees in this recognized institution each year—continuous operation. New terms shirt quarter y highly students earn a major part of their college expenses in this large industrial center.

Low tultion Competent instruction. Thorough intense practical program. Modern inhoratory facilities including new physics leb and modernized wind tunnel. Individualized instruction emphasized

Approved for Veterans. Engineering preparatory courses Students from 48 states and 21 foreign countries Enter September, December, March, June. Send coupon for free catalog and full information. Enroll now

--- SEND COUPON TODAY ----

#### INDIANA TECHNICAL COLLEGE

689 E. Washington Beulevard Fort Weyne 2, Indiana

Please send me tree information on 6.5, Engineering. Degree in 27 months as checked.

<ul> <li>Aerenautical,</li> </ul>	. 📑 Chemi	cod,	Civil,
Electrical, 🔲 Med	banical, 🗀	Rodie	-Tolevision

Nome

Address

## SHORTHAND IN 6 WEEKS

LEARN AT HOME-LOW COST

Weife 420 wordt per menute. Age un obsturle.

Famous Booodwilling typings. No algor; no symbols, no machiness uses ABC's Easy to lumn and use Fast proparation for a position. Maltenalty used in leading offices and Civil Service, also by escutives, writers, aposture, lawyers, scientists, students at college. Over 100 000 taught by mail. The very law sust will surprise you. Assu typing, 28th year

WRITE FOR FREE BOOKLET TO

Speedwriting

1912 1614-1, 55 W. 42 St., IL Y 11 (R)

## LEARN IN SPARE TIME— CARTOONING CHART

Same Simplified Method that has belowd from Creators of Steve Canyon. Wind a Winkle Out Our Way! Becryt Agent I W The Ne ghbors fleet of Fewers and many others Send 10t for the continue of page and page of the state of the continue of the

LANDON SCHOOL OF CARTOONING



## YOU ARE UNDER ARREST!"

CRIME DETECTION!

We have taught thousands this exciting, profitable, phenoming profession. Let us teach you be your own home. Learny Finger Printing Firement identification. Patter Photography, Secret Service Methods thoroughly quickly, at pract cost Over 200 of all American Bureaus of identification circles? I A S students or students. We can prepare you for this forestabling work the interpret time Write today stating age, for "Blue Sook of Crime.

MESTITUTE OF APPLIED SCHENCE, 1820 Sonnyaido Ava., Book. 136-8, Chicago 48, IV.

## -Jewelry Repair Depts.-

A GOOD BUY

Broken Costume Jewelry — Brooches — Pino — Rings—Pearls—Findings—10 pounds. . \$10.00 seno semitzance with onose

B. LOWE, Halland Bidg., St. Louis, Mo.

## Learn to Service and Repair ELECTRICAL APPLIANCES

Open your own electrical appliance service shop. Complete Illustrated course cover of weating machines various cleaners electronges motors, house wiring and REFRIGERATION Appliance tools included. Send today for FREE BOOKLET without obligation.

PACIFIC TRAINING SCHOOL
7217 So. Broodway, Dept. 5-98, Los Angeles 3, Colif



## G. I. DIVERS!

Don't let your training go to wante. Commercial Divers same up to \$60 a day.

In your spare time you can do odd jobs clean pools or tanks retrieve solf balls or outboard motors locate sunken boats etc Very LOW COST complete Gov't surplus EQUIPMENT available—either deep water at aballow water

Catalog 15c on request

Other marine surplus - sextents, batographs bells life preservers, M & T barge units, anchors, etc.

M & E MARINE SUPPLY CO. CAMBER. NEW JERSEY

#### JOBS LIKE THESE ARE AVAILABLE TO TRAINED MECHANICS. CHOOSE THE FIELD YOU LIKE BEST

#### Get Complete Training

Diesel Fuel Injection Automotive Motor Tune-up Diesel Engine Rebuilding General Garage Mechanic Agricultural Implements Auto Engine Rebuilding Auto Elec. Service Public Utilitles Parte Dealers Bus & Truck Lines. Industrial Maintenance Contracting & Excavating Business of Your Own AND MANY other similar openings.

As a National Schools graduate, you are trained for ALL apportuni-ties in the Diase) & Auto industries.

#### EARN WHILE YOU LEARN

With our practical Master Shop-Method Home Training, you atudy at home in your spare time. You receive Spare Time Work Lessons, which show you how to earn while you Learn. for extra money and experience. You Learn by DOING

#### TOOLS AND EQUIPMENT

To make your training com-plete, we give you selected mechanic's tools and equipment, illustrated below, including allmetal tool-box - as a regular part of your instruction.

Shop-Method Home Training by an Established Resident School Prepares you for Many Good Jobs

Opportunity is everywhere for the trained Diesel - Auto Mechanic. Highways throng with cars busses, trucks tructors Garages and Bervice diations are kept busy. Factories, ships, farms, raticoads, general inoustry, are dependent upon theine power Here's a dynamic, fast - growing field that needs trained men who know ALL phases installation, operation, maintenance and repair. Now-National Schools offers you a practical, all-embracing Diese) Auto Mechanic s Course, inc unling all of these advantages.

Complete training, covering—Discate, High Epsed and Heavy Duty: Semi-Discate, Casuline and Special Fuel Engines AND Allied Machanics,

Busic Lesson Texts Diesel Installation Operation Maintenance Diesel Chart Manual Spare Time Lessons Engine Service Manuals Engine Repair Drive Systems Diesel Electric Power Thermodynamics

> TOOLS AND EQUIPMENT INVESTIGATE

Secure Full Information

MEW, KLUSTRATED **BOOK & SAMPLE** TEREST SECON HOW WE TRAIN



APPROVED FOR VETERANS

Check causes below

all all risk

NATIONAL SCHOOLS



## INVENTORS

A patent is a valuable right. On the basis of a provision in the Constitution of the United States, Congress has established a system under which inventors may secure the exclusive right to prevent the unauthorized use, manufacture and sale of their inventions for periods of seventeen years. The inventor secures this protection for his invention by obtaining a patent.

This firm is registered to practice before the U.S. Patent Office and is available to assist inventors in the preparation and prosecution of their cases. Detailed information and the steps to take to obtain patent protection will be furnished upon request.

Form below for mailing convenience

## 440-J MERLIN BUILDING, WASHINGTON 6, D. C.

•	4		•	•		•	•		•	
•	VICT 440.J	_				sbrag	ron 6,	D. C.		•
•	Please book! with y	et "Pi	teni P	rotec	non F	or In	rentor	ni" tog	rther	•
•	Nume	****	*****							•
٠	Addre	31		* * * * * *				****		•
•	City a	od Sta	te		*4441					٠
٠		٠	•			•			•	

TRADEMARKS

COPYRIGHTS



More Titoe 5,006 ft. N. Station Agents Headed Herst Be a railway stalling agent in 4 to 6 months Importions exclusively work that a why the so ury no bigh \$2,000 to 6 all pet in 6th or more Ask your local Bill arent about the opportude y Our place ment record a quarted ment of 10 % We so placed hundreds the

APPROVED FOR VETERANS

roads want our frames, and need them that a why this is one of the best employer to opportunities in America today. A dependable technical store 1867, locused downsown, Sinci any Monday. Partitions Get all the facts write lodgy Remember your sucross , morrow depends on your action today

BOYLES COLLEGE—Dept. 18 18th at Harney

Omaha, Nebr

## RADIOENGINEERING

Servicing, Electronics, Aviation,

Marine & Police Radio taught thoroughly, 72 weeks Engineering course equivalent to 3 years' college radio work. Approved Veteran Training. Catalog upon request

VALPARAISO TECHNICAL INSTITUTE Valparaiso, Ind. Dopt. 502

LEADN IN 13 WEEKS TIME You can gwn your own shop of of water the sen who know how We tenoven tog income as abound wastablets a sign wages for over who know how We tend to the a so to be a few case ing our shows and past to make it is a few dig 20 Page Bonk expenses overwhole the past to the few dig 20 Page Bonk expenses overwhole to a process for Veta MODERN SHOE REBUILDING SCHOOL

Filmbrand Date

2022 Delmont Ave. Chicago. 361--1216 bt. Oakland. Calif.

\$06 to. Figureso 14. Los Americo 14. Calif.

RAFTERS TO CUT

New yest pocker book gives lengths as he cuts pant bette de priliss but at rait is for any day lengthm me theb to furth ten, wide Gaves numbers to the lost strainer. A set digrees for same outs for Rodia Saws Al elements in the but he but open book to to he bette and there are you coughts apply over the bat the grees took. Price 11 50 pripared Boldment Tooks. Only 1. Lock Hos 526. Brattle, Washington, Canal Strainer of a Bonders Tooks. Only 1. The ANS FIT subsective for Expression Top to the manging magnific for HE-start of the Strainer of the Control of copies 15c

## **ENORMOUS PROFIT**

Write today for NEW FREE CATALOG

Event to cast management of perfect figurates plan disto a rule in the capital new line GREAT
PROPERTY REPORT OF SISO Colone 58 35t
Michigan en upb rubber for 3 molds
\$1.30 postpold

PLASTIC ARTS STUDIO

Newte S. Dopt 2 MUNCIE. IND.

HOWTHWESTERN SCHOOL OF TAXIDERMY





Dept. 2400

PATENTS



## FIVE BIG FLOORS PACKED WITH MASSIVE EQUIPMENT

Thousands of men and young men have come to our big training shops where we have floor upon floor packed with massive equipment to train with, to prepare for good jobs and real futures in the opportunity fields of Electricity and Radio-Television. For many years, these fields have offered great opportunities to trained men. With new developments, including Electronics and Television, they will continue

to grow and offer even greater opportunities. Why be satisfied with a "no future" job? Many "one operation" jobs that exist today will not last. Prepare for a good job with a real future for steady pay and advancement by training NOW in the great training shops of COYNE in Chicago.

#### **NOT "HOME-STUDY" COURSES**

Our famous Radio-Television Practical Technical method gives you startical experience on a massive outlay of equipment. Not by correspondence, but actual short work plus necessary technical training. You are trained right here in the great Coyno shops that have been training men and young men for over 50 years.

#### ELECTRICITY

#### INCLUDING INDUSTRIAL ELECTRONICS

Sig future in Power Plant Work, Moors, Armsture Winding 11 and and Factory Winng, Appliances Refrigeration, Maintenance Planonation, etc. Lectricians are indemand everywhere lifetine job servate to Coyne gradnates, Send for HIG FREE BOOK.

#### RADIO-TELEVISION

A great field now, even greater growth about Here at COhNE you re trained for Construction Testing, Temple-Shooting on Radio, Public Address, Sound Units Training includes FM, Television Servicing, et. Many Coyne trained men in good jobs or away well paving Radio-Television businesses of their own.

## SULLINGUAL SULLING

#### **ELECTRIC REFRIGERATION**

This valuable training now included with either course means added opportunities.

#### G. I. APPROVED

NON VETERANS who are short of cash can finance most of their tuition and pay in easy monthly payments after graduation. Many carn while learning.

B. W. COOKE, President

## COYNE

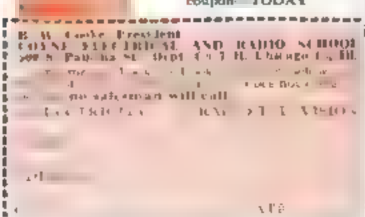
## RADIO SCHOOL

500 So. Paulina St., Dept. C9-73H, Chicago 12, ILL.

## LARGEST, OLDEST, BEST EQUIPPED SCHOOL OF ITS KIND IN THE U.S.

#### Mail Coupon for Big FREE Book!

Whether you prefer Electricity, or Radio-Televimon, train on actual equipment at Coyan. We have a big, fully lifestrated book on each course, and we B send you the one you want, or both if you want to consider both fields, without obligation. Mail coupus—TODAY





#### MODERN "ŚWĘ" SHARPENER LAWN MOWER SHOPS FIX-IT SHOPS 5241SE 1400 GOLF COURSES . PARKS IOI OTHER JOSS thurpens all five! Type Newers 6 Hand, Power or Gang 9 10 to 20 Minutes 6 No Dismantling 6 No Extra Attachments Needed. A rec's spa moneys from 3 p.m. attach or 20 to 5 p.m. 1263m editers in 36 in h power mower are quickey sharpened to estreme study of both left and right forest blades francise where a rol at and mo-William. for remain in place when sharpkn fe is sharpened a same brankets know' ng head rides on tive ball HOW! bearing races. Easy to opera e Also therpens chisets, Joiner habite planer brades Big profit maker Own your own business, Send Today for PREE Himmersted Easietis No. 11-C1

#### LEARN TO HYPNOTIZE

AODERN MEG. CO. 100 H. FAIR DAYS AVE



You anyone Minders speed to test and. Nethods revested Step by step you are tail experty what to see and do Many intercuting expendential for for his possible. For six and that pettors are evaluable.

test perform a not read title

Fond for

HYPMOTISM \$2

17 Hypmotism report indating imposity partials

to I typing a 16

MC.TH POWERS, Professional Sygnatist, 1276 Winking Bapt. 36. Hallywood 14, Call

FREE BOOKLET-For Those Who Suffer From

### TOOTH DECAY!

Tells What You Can Bo About It

Learn the amazing story of Deal Smith County Texas, where tooth decay is practically unknown. The bookset, "The Trail Began in Jexas," will be sent you absolutely free, Just write your name and address on a penny postered and mail to: L. M. & W. Company, Box 309-D, Marshall, Mich.



#### DIESEL TRAINING

Diesei, Tractor and Heavy Equipment.
Interstate's practical home training gives you the "know-how" for success and security. Investigate!

SEND POST CARD FOR FREE INFORMATION

INTERSTATE TRAINING SERVICE

Dout. 2-10

4935 M.E. SAMOY BLVD., PONTLAND 12, DREGON



ADDRESS

## Specialize in fields of opportunity

EVERY course of study at this school is geared to an expanding industry. Here the young man can secure practical, specialized training in various technical fields, plus a solid educational background in the basic sciences. The curricula keeps pace with technological developments and the demands of industry.

#### BUILD YOUR CAREER IN 6 TO 36 MONTHS . . .

Because of continuous year-round study, a B.S. Degree may be earned in 36 months. The unique concentric curriculum permits the student to pass step-by-step through a 6-month

service course and on to technician and professional levels. Each course is complete in itself and serves as a prerequisite for higher level study in the school.

To Help Plan Your Future ... You are
Invited to Request This Free

48-Page Pictorial Bulletin

RADIO

FLECTRICAL

FOWER

SLECTRICAL

FOWER

REPRICED

AIR

CONDITIONING

REPRIGERATION

REPRIGERATION

MELDING

METAL

FABRICATION

The above new pactorial bulletin features 103 action photos of student life, fascinating experiments and well-equipped laboratories. Helpful data is featured on career apportunities in the above mentioned fields.



OVER 1500 STUDENTS are currently enrolled in this non-proble institution. Faculty of 83 specialists Experts chosen from private business serve on advisory committees. The Briatd of Regents compreses leaders from commerce and industry. Over 35,000 former students.

ACCREDITATION: The National Council of Technical Schools approves the technician's curricula. Technician courses in the Institute of Electrotechnics are accredited by E.C.P.D. Certificates and degrees conferred by authorary of the State of Wiscon air Charter.

SCHOOL OF ENGINEERING

Terms start Oct., Jan. April, July MILWAUKEE SCHOOL OF ENGINEERING Dept. PSM-849, N. Broodway & E. Stete, Milwaukee, Wie. Without obligation send me free bulletin Your Career, and more details on course in

( ) Send 110 Page Catalog

NAME......AGE.....

ADDRESS.

(ITY , ZONE STATE .
( ) Check here if World War II Veteran

## INVENTORS

When you are satisfied that you have invented a matter of value-write me, without obligation, for full information as to what steps you should take to secure a Patent. The usual first step is to have a search of the prior U.S. Patents conducted, so that I can report to you on the question of Patentability.

PATRICK D. BRAVERS (Formorly RANDOLPH & BEAVERS) Registered Patent Attorney

937 Columbian Building, Washington 1, D. C.

PATRICK D. BEAVERS, Registered Patent Atty 737 Celumbian Bidg., Washington 1, D. C.

Please send me full information on how to secure Patents & Trademark Registration.

Name processing the second s Street .. ... .... .... .... ....

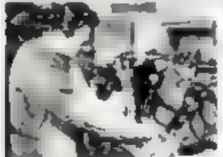
City.

State

## WHY DON'T YOU

Writing about above, acts on on humbers teach shop eratic starts long and his med to a sec at one de you to carp ease the car in a sec at one de you to carp ease the car in a sec at the car in a line of the large teach at the carp track that the carp track the carp track that the carp track the carp track that the

Volorums: This course approved for Veterans' Training. NEWSPAPER INSTITUTE OF AMERICA





AIRCRAFT MECHANICS - AIRCRAFT DESIGN September Classes Filling Rapidly Limited Enrollment . . . ENROLL NOW!

Modern, prartical equipes prepare you for jobs in all phones of amplane maintenance and manufacture. Our comprehensine air, tane designone en se incomes thora shide isa prac-Her par extremes Japanetica experience.

DAY and EVENING CLASSES

Completely agarpped arrhaetype shops and laboratories Living quarters available Our High School Diviems Required. graduates employed all over the world since 1932.



For complete information. write for Catalog P

#### ACADEMY OF AERONAUTICS

Laguardia Airport, New York

**74 POPULAR SCIENCE** 





Hundreds of manufacturers have requested our assistance in locating marketable new producti

Complete information, free.

INSTITUTE of AMERICAN INVENTORS Dept. 3, 1926 Eye St. N.W., Washington 6, D. C.

## HIGHEST YALTIES and CASH

#### **FOR YOUR INVENTIONS**

write for PRES booking without obligation

UNIVERSAL MARKETING CO.

364 S. Spring St. (Swite C)

LOS Angeles 12. Callf.

## NVENTO

Whether an invention is patentable can be substantially determined by a search of the U. S. Patent records. Without obligation, write for information explaining the steps you should take to secure a patent

JOHN N. RANDOLPH

Registered Patent Attorney

205 Columbian Building

Washington 1, D. C.

IN		N	$\overline{0}$	D	C

IF YOU WISH TO PROTECT YOUR INVENTION. You should take stops to protect it by a U. S. Patent. Write me for "Record of Invention" form

REGISTERED PATENT

Woolworth Bidg., Jith Floor, Dept. 20-C. New York City Picase send me "Record of Invention" form.

ADDRESS



#### Veterans:

OSEIT

This lifeline has a deadline! Grasp it and you're on your way to greater job security, more responsible work, higher pay. Delay and you're apt to lose out. For training under the G. I. Bill is a limited offer. To benefit you've got to act

You have 400 famous I C.S. Courses to choose from. The coupon brings full information Take a minute right now to check the course that interests you.

#### INTERNATIONAL CORRESPONDENCE SCHOOLS BOX 7636-M, SCRANTON P. PENNA. 909hayi eyef yi yikiyofini, yingay sanii Mir hili pirfiiminiy ahayi iby guyray 865085 obleh i biro Mirfiel Xz Structural Engineering Surveying and Magging Ale Conditioning and Industrial Metalograp Textile Courses Carton Manufactannat Carton Manufactannat Circums Circ Plumbing Courses Ar Conditioning Heating Machine Shee Machinical Draftle Communications Courses - Plunding Machanical Exposuring Deckeraca Tantile Dosigning Mold-Loff Work Refrigeration D Steem Pitting Precised Telephony | Reingration | | Reem fitting | Chemistry Courses | Chemistry Anniytical | Chemistry, Anniytical | Chemistry, Industriel | Chemistry, Mig. (non & Shed | Petrological Refining | | Pitalic | Pitalic | Pitalic | Chemistry, Mig. (non & Shed | Problem | Pitalic | Pitali Woolen Manufacturing Radio, General Radio Operating Radio Servicing Patternmaking-Wood, Melph Reaching Shop Bluegrints Blasse Hutal Ora/Brig Bout-Metal Worker Business and Assorbie Courpes Telegraph Engineeting **CIAtestisies** EX. Repositing I sel making one Orafting Electrical Courses 00 Book is seping Tool Designating Walding Engineering Welching —Goo and Em Electrical Oraforg Business Administration Gus, nem Cortespondence Cortified Public Accombing Commercial Commercial Art Dectrop Engineering Electric Light and Puner Rallroad Course Air Brake Lighting Tachnicum Cost Accounting Architecture Practical Electricism C Car (aspector Architectural Orolling Oridge and Building Faraction) of federal Tax Foremanship Good English Kigher Methematics ☐ First Year College Internal Combusts Engines Courses Auto Tacholose Diesel Eracinic Olived Expines in Lay HOW Franch High School Building Estimating Coul Engineering Coal Mirring Contracting and Building Commerce Machinist Con Engine C Railrood Section Forestein Motor Traffic | Pestal Civil Bervice Motor Traffic Postal Detailing Retail Store Menagement Machanical Courses Agreemented Engineer's, M. Asteroft Drafting. | Fight Engineer Steem Engineering Courses Dightway Engineering Lumber Desir Reading Structural Sta Secretary Engineering Appropriated Engineer's Afterest brashing | 10 Forgrig Heat Treetment of Mate Industrial Engineering The two me bing monorton Englossing og Salmmanship Styn Leftwing Spanish Spanish Stooth Engr. D Teatle Management C Secretarial Foundty Work Engine Kunteing Marine Engineering Stategraphy Structural Draffice Sinom Electric Mamo Addresia. Meriday Harris... Propert Profities. Employed by. Length of Service in Excellences under Q.I., life and P.L., his appropried for Words War 19 Veterrory. Special buildes rates by Monthers of New Archael Parson. World War II Canadian residents send seepen to Interactional Correspondence Schools Compiler, Ltd., Mackeyl, Conside.

Here's How CREI Prepares You for a Professional Career with Industry-Recognized Training in a Minimum of Time

#### RADIO-ELECTRONICS TELEVISION ENGINEERING

raduates of CREI residence school are preferred by industry because of their traumon and ability. This recognition is the reason that CREI men quickly find good jobs. With 22 years of practical teaching experience in these highly technical fields, CREI offers an outstanding faculty, modern and

complete laboratories, shops and equipment.

New students are accepted twice monthly and each may advance as rapidly as he is capable. The basic marse with one specialized course requires an average of 20 months to complete. CREI is recognized as one



of the country's leading technical institutes Its work is of college level. It prepares the young man for a good job in industry in a minimum of time.

Approved for Yeteron's Training

#### NAPITOL RADIO ENGINEERING INSTITUTE

An Activation Technical Institute Founded in 1827 Mail coupon for Free Catalog 

Capital Radio Engineering institute, Dept. 188A 10th & Park Road, N.W., Washington 10, D. C.

Figure send min your traidence action rateson and complete details, and interested in flavor Stady chird belows

Nume

Mirent

City it was ept toed to transfer under to 1 Belo Zone

State

Send spformation on House Study Courses

## TELEVISION SIMPLIFIED

by MILTON S. KIVER

Here is the book that brings the tremendous opportunities in the field of television within your reach. Authoritative, up to the minute, and crystal clear, this great handbook covers troubleshooting and repair. Hundreds of vivid illustrations show every part, every circuit-how they are built, the roles they play and their operating characteristics. EXAMINE IT FREE!

----MAIL THIS COUPON-----

D. VAN NORTHAND COMPANY, INC. 280 Feeth Avenue. New York 2, New York

Pop. Set. 8-40

I care send me "To wiston Simplified. Within to days I will still return he book or send you \$1 this since examples at an all this of the still still a month for two months (40 th) in all plus a few cente postazo.

Address

PHILIP.



#### SUCCESS-SECURITY-RESPECT as a Master Watchmaker!

APPROVED FOR VETERAN TRAINING

Learn today's top mechanical profession at the world's largest, best-equipped school of its kind. Individual insicuction, day or evening classes. You graduate with complete watchmakers' tools, ready to mart your own business or work for established jewelers.

SEND FOR FREE 116-PAGE INFORMATION PACKET

Desk 30, 808 Ridge Ave., Pittsburgh.

76 POPULAR SCIENCE



#### Lifetime Income

Clean and Mathersof rugs and uphelstory in the home' or public holes. ings, Start full or part time, Greek profits up to \$15 and \$20 a day on EATH service from Easy to leave quickly established.

DURACLEAN cleans by absorption! No seculbing, scaking or shrinkage. Dirt and grease vanish . matted pale rises colota fevave Furnishings used again same day

DURAPROOF periata more a and earper beetler Your service burked by a Vational Money Buck 4 Year Warranty.

We fornish enough material to resure your tala. Investment, EAsty TERMS, Mend for FREE bucklet . . . full details. No of igation.

Darraclean Co.

mitte frauericen Bidg. Deerfield, filliants

FREE

BOOK



364 FVT \$64 Mills Atlanta, Buargia Boot. 4. Mountain of the Southern Association of Private Prade Schools Voterano ank about & | Training

AYS BIG! BEHD FOR FREE, \$10, ILLUSTRATED CATALOG NOW! No obligation Graduates report making note tential forcers. Start and run your own business matching. Men, women of an ages, learn smally Course covers for a learn smally Course covers for a Property Management, Appending Lance, Mettages, and relateducity order \$TLDY AY NOME of in our cinearcome in the office Diploms awarded Q I approved Nationally brown. Tells

WEAVER SCHOOL OF REAL ESTATE (Est 1936) 12 E. Purahing Road Popt. PS Reness City, M

## BOMB HOIST



Ideal for garages, track leading machine shops, home work shops of the Wi 7th the 1500 in capacity-30 to 1 ratio, thursentone dly a key a 5 Palley a 5 hald in the 2 to 7 a 10 cable or 10 ft ly" cable. Rust proof all broase bevel out grain. ONLY 20.051 For 32 50 extre we can farm sh larger putter that taken up to 85 ft of 1.10" cable at 25 ft of Lot cable Alen available, 2.10". In 10 his carbon gain, no craft control cable—10 ft, Same to Us". Tipe ft Special! H. Power Vi" electric del 1 key 510 55 Nov \$72 th, Soib thems positions. Mesey-back passenter C O 11 a with 51 00 deposit. Mater back presenter C O De With 51 00 deput L.

### ARTISTS MAKE MONEY

DO YOU LIKE TO DRAW?

Send name, address, age and occupation for FREE ART TEST, to find out your ability.

ART INSTRUCTION, INC.

8549 Art Instruction Bidg., Microspolis 15, Mina.

**NU-WAY LAWN MOWER** 

> Write for **FREE Circular**

Price \$12.50 Why Pay More

Build Your Own Rotory Type Lawn Mower

We Supply Cutting Unit Complete.

> NO INCREASE IN PRICE

TRACTOR-LITE MFG. CO., SPIRIT LAKE, IOWA

# RADIO, TELEVISION and Electrophics Get Complete Training. You Receive and Keep All

Get Complete Training. You Receive and Keep All Equipment, Parts and Lessons. No Extra Charges.

and Uni miled Doportunities
o .CES Line THE-E

Radio Manufacturing Sales Service
Broadcasting Televasting
Televasion Manufacturing,
Sales Service
Laboratories, Installation, Maintenance of Electronic Equipment,
Electrolysis, Call Systems
Charages' Auto Radio Bales, Service
Sound Systems and Telephone Companies, Oil Well and Drilling
Companies, Engineering Firms
Theatre Sound Systems Police Radio
And stores of other good jobs
in many related fields

YOU CONDUCT MANY EXPERIMENTS LIKE THESE!

Checking action of condensers
Experiments with cathode-ray
principles
Experiments with resonance
Producing best frequencies
Calibrating oscillators
Experiments with diode grid-bias, grid-leak and infinite impedance detectors
Practical experience in receiver trouble shooting

Application of visual tester in checking parts and circuits
Experiments with inverse feed-back
Advanced trouble-shooting
... and many, many others

Complete Training by Practical Resident Trade School, Est. 1905

The same highly trained faculty, instruction materials and methods used here in our large, modern residence school, are adapted to your training in your own home. Shop Method Home Training has been proved by hundreds of successful graduates.

Both Resident and Home Study
Courses

You will find all lessons easy to understand because they are illustrated throughout with clear diagrams and step-by-step examples that you work out yourself Every piece of the equipment and complete lesson material we send you is yours to keep and enjoy, dicluding the multitester, experimental equipment all parts of the Superheterodyne, tube manual, radio dictio ary, and complete, modern Television texts. All parts are standard equipment

Shop Method Home Training . . . Earn While You Learn

With our practical resident Shop Method Home Training, you study in your spare time. You receive Spare Time Work Lessons, which show you how to earn while you learn. Service neighbors' radios and TV receivers, appliances, etc., for extra money and experience Many National students pay all or part of their training with spare time earnings!

DON'T DELAY! The Redis-Television Industry needs trained man NOW!

FOR VETERANSI Cheek spuper below: For quick action, mail coupen today and we'll rush you full information.



#### AUDIO OSCILLATOR:

piete with test leads

As electronic device, which produces audiofrequency signals for modulating R.F. (radio

nais for modulating R.F. (radio frequency) carrier waves, testing A.F. (audio frequency) amplifiers, speakers, etc.

You receive complete standard equip-

ment, including latest type High Mu Tubes, for building various experimental and test units. You progress

step by step until you build a complete Superheterodyne Receiver It is

YOU RECEIVE THIS

PROFESSIONAL MULTITESTER!

You will use this professional instru-

ment to locate trouble or make

delicate adjustments-at home-on

service calls. You will be proud to

own this valuable equipment. Com-

R. F. OSCILLATOR:

This is one of the interesting

unita you will build. You

learn how

audio-frequency

energy is generated and radiated by a vac-

**uum-tube** circuit

yours to use and keep.



T.R F. RECEIVER

You build
several
TRP. Recelvers, one
of which, a 4tube set, is shown

here. You learn construction, alignment, make receiver tests, and do trouble abooting.

#### YOU LEARN BY DOING

You receive apecial laboratory experiment lessons to show you how to build with your own hands various experimental units such as those shown at left, and how to conduct many tests

## NATIONAL SCHOOLS

## FIND OUT NOW . . . MAIL COUPON TODAY

Notional Schools, Dapt. 8-PS
4000 South Figueros Street
Los Angeles 37, California
Charles and the same that well have the same

Mail in envelope or paste on penny postal.

Send me your FREE book "Your Future in Radio" and the sample lesson of your course. I understand no salesman will call on me.

PANE	A61
ADMITTS	
City some star	r II



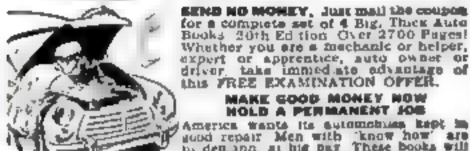
send no money, Just mail the coupon for a complete set of 4 Big. Thick Auto Books 20th Edition Over 2700 Payer!

Whather you are a mechanic or helper,

MAKE GOOD MONEY HOW HOLD A PERMANENT JOB

America wants its automobiles kept in good repair Men with 'know how' are in detting, at his pay These books will help you get and hold an important lob.

nelp you get and hold an important tob.
or give you a chance to go into business for voursell now or later. Any man when half trian to improve himself can mark auto servicing and repairing by this quick reference method. Use the JIPPY INDEX to find easily understood answer to any auto problem. These wonder books prepated by essent of America's great as another engineers. Many hundreds of valuable theatrations. Send the coupon Tribay.



CAN YOU FIX IT?

These wonder books trill primer constitute replaces for a fine ments, how to been a rar at numerous ofth ency. Including the ent majorovenes are carled the provenest and and how to correct them wall pavered.

4 DIG, THICK VOLUMES tere Fritt pages of m Ministrations wishing dis-gences of Peantl ferme e Bennet ful moderniste wash-atte e th bild up.

A year's associating privileges with our engineers now given with these beeks without entre charge.

Till maderphylic washstile e ith heading.

Publishers Since 1898

AMERICAN VECHNICAL SOCIETY Dept AC-26

Breast Ave of Suin St. Chicago 37. Ill

Would like to gan me your 4 became bet of Auto Society that
pay the de twery charges only but if I should I may retire them
express on last if after 10 days use I brefer to keep them I will
send you \$2 and pay the beinges at the rate of only \$3 a month
that it 24 fig has been paid. Include measuring service as affered

Married v Address State ( flor

Please attach letter stating age, occupation, employer's name and de-dress and name and address of at least one business man as refer-sors. Her in service a so please give home address.

LT. WT. ALUMINUM PIANO NINGE Lenuth 73 Lindson, Diseknopy Operating 1 terto it to it fee tengins oner \$114 por seligible.

#### HEAVY DUTY STEEL PIANO HINGE

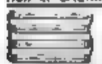
Length of Thetanese 4 72" With threat his of Opening furing 5:00 degrees his entire sy ding steep. Delived could for filed for drop takes livery tiokes heavy during and many and queen waver leavy if an exact white distribution of personal cost



LIVE RWEBER SHOCK DORD

Mark that a name can be a harmy series of a market bearing to the harmy from the standard of the series of the ser DIA

PRICE (per 28 ) Ship, Wr. 1 00 2 lbs. \$1 25 2 lbs. 100



#### HEATING LLEMENTS

F hi do note photo or its reper- of then broad-

### WHEEL ASSEMBLY



h ph & mide plus how ture plus 4" ball having whee is HPb gresse **PI** (27) ng live Na nee ded ormined Nes darer

#### NEW 101/2 x 4 6 VOLT DOUBLE SHAFT MOTOR

D wer motor i- 1 1 00 or the modern white riden tuto Face Auto Heaters 

tremers one slop a \$995 dark to prove a \$1 mount of \$295 dark to prove a \$1 mount of \$295 dark to prove only \$295 prices POR Chicago Include aperox, postage na orders said for in advance COD dark who use 25 s. balance sent COD. WRITE

U. A. S. Corp. " \$546, PS-8 9637 W. 63rd PL Chicago, Illinois

#### BUILD YOUR OWN \* \* POWER LAWN MOWER

#### WHY BREAK YOUR BACK MOWING FIELD OR LAWN?

WRITE FOR FREE BHILDING

INSTRUCTIONS The Rive-Way

Mower Attaclamant Ball Bearing SAVE MONEY SAVE TIME

Now anyone Can save time IT'S FINN TO BRILE and effort mowing field or lawn by building their own whirl type power mower, Build according to your own ideas and needs at small rout Cot close to fences, walks, but no ngs, etc. Build in short time with parts and instructions we foreigh. Save boars of time and back breaking labor, Witte today for IRLA informs not.

T & H MFB, CO., Copt. M-130 411 E. 31, Kant. City 3, Mp.

MINE AN

## EARN \$10,00

Excetions opportunities for over 100 occupations including clerks, mechanics out bucts, electricians appropries another, etc.

TO START-QUARTERS AND SUBSISTENCE FURNISHED

TRAVEL COVENTINE PUN PIET T EDUCATION CAREFOR IN Write for your FREE BOOKLET

INTERNATIONAL MARITIME INSTITUTE TO WALL St. New York 5, N.Y.



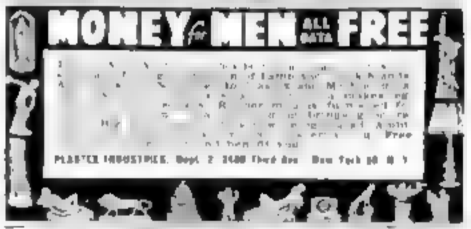
SHOP TRAHMING 4.1. APPROVED-GAS AND ARC

Change start on Monday noch work. Payr enk Play for 8 on Some Victor We noth the or B man thought story every list story or torally every hid ster for torally every hid ster for torally distributed by the toral gaugents of Steelly Work toolst tray Welle for Free Information

S VOCATIONAL WELDING SCHOOL 1212 6 Bles Street, Opt PS-B. Chicago, Filmola

#### MAKE BIG MONEY SEALED REFRIGERATION **LEARN NOW— WE TEACH YOU HOW**

START YOUR OWN BUSINESS . WRITE PRACTICAL TRADES INSTITUTE, INC. TODAY



## **Wear Sample Suit** NOT 1¢ TO PAY!



Here's an amazing plant Write me today and I il show you how to get a fine, all wood made-to-measure milt for volume I to wear and show to triends Just take a few orders, that a all lifers an easy way to get your own out w thout paying le and neo make the each profit on every order just take Y in send no money, now or ever Just rush name and address for Sample Wholens and Valuable Sample Sult Coupon Act now for youther I to wear and show to

W. Z. GIBSON, SOO S. Throng Street Deal V-520, Chicago 7, Illinois

With An Educational Institution

Mon with specialized training win higher positions, insure larger cornings and are bigger successes in business and public life Opportunities NOW greater than ever before. Send for our Catalog

#### ARTS and SCIENCES

Courses in Philosophy Education, Letters: Public Health: Medical Jurisprudence Psychology Sociology, Physics, Chemistry Goology Political Science Theology Business and Commorce. Accounting Mathematics; Statistics; Agriculture.

#### ENGINEERING

Courses in Electrical Civil Mechanical Drafting Architectural, Steam, Aeronautical, Radio, Structural Mining Industrial Petroleum Marine, Chemical Diesel, Automobile, Refrigeration, and Air Conditioning Engineering.

#### LAW

Complete Professional Law Course Includes 18 Hornbrook Series college grade textbooks. Courses also in Commercial Law, Patent Law and Medical Jurisprudence.

MaK splay- Aposayalt i papryaratad, 4810 - AB, Bhorl dan Ad. , Chicago 49, 111,



FOR URANIUM-ORES CREDIT PLAN-PREE LITERATURE

FISHER RESEARCH LABORATORY Inc.,

Earn well even in hardest times by saving other people money' People pay up to \$7.00 or more per hour to have their variable. elegant roug pylangeration fixed houses wired ate. When to mexis tight, and our of apparament will be repaired rather than repaired. Make Money New in your space time with new system Learn Enertricas Appliance Repairing to making actual repairs. Pas as he er for he a. Il astrated teasons etc. from carnings white fearsing. Write for FREE thock UHILISTA TRACES SCHOOL, 2305 R. I entral Ave., Dept 13 8001 (blenge 3)



STUDY AT HOME for Business Success and LARGER PERSONAL EARNINGS. 40 years expert instruction-over 114,-000 students enrolled, LL.B. Degree awarded. All text material furnished, Easy payment plan. Send for FREE BOOK NOW—"Law and Executive Guidance." [9.1. Approved.]

AMERICAN EXTENSION SCHOOL OF LAW Dept. 17-78, 646 N. Michigan Ave., Chicago 11, III.

#### HANDBOOK OF AIRPLANE MAINTENANCE & OPERATION

Easy self-study course and up-to-date reference manual in one low-priced book! Covers basic principles and functions, construcntenance of and the OI WIT MODERN 512 pages 600 pictures, over 300,000 words! 2,500-item index! Specification data sheets of world a leading types of airaraft. Only \$5 00—refunded if not fully satisfied after week a trial.

NATIONAL AERONAUTICS COUNCIL, Inc., Dept. 508



### RAISE HAMSTERS

The new wonder animals from Syric. Often called Toy Bears. Delightful pets. Everyone wants them. Laboratories need thousands. Cleen, odorless. Raise anywhere, A profitable and interesting hobby or business. We furnish breeders and instruchons. Write today for free book

GULF HAMSTERY, 1540 BASIL ST., MOBILE, ALA.

## STUDY AT HOME MEN-IF YOU VALUE Your Futureread this EE BOOK



#### Tells You How to Win **Bigger Pay and Real Security**

This book is yours without a penny of cost. "Your Future in Refrigeration and Air Conditioning" talls you what a in store for you in this fast moving hig pay field No obligetion. We want you to have this big fascinating book We want you to have the opportunity to read it-and to decide for yourself whether this ,s the field for you You'll see pages of nteresting pictures showing men on-the-job in Refrigeration and Air Conditioning You'll read all about the fine apportunities in this emering industry This can easily be the most important book you it ever receive and read-because is concerns your own futurel Refrigeration and Air Conditioning has plenty of room for trained men-to handle good paying jobs in the many branches of this great industry. Almost unlimited future for men who know this work. Now you may learn Refrigeration and Air Conditioning at home in spare time. No need to give up present job or income while preparing to step into a better tob. Act now! Simply write your name and address on the coupon below and mail today Get your free copy at once

#### INDUSTRIAL TRAINING INSTITUTE

2150 Lawrence Avenue, Dept. X-2, Chicago 25, III.

MAIL COUPON NOV No Obligation

Mr. C. H. Smith, President, Industrial Training Institute, Dept. X-2 2150 Lawrence Avenue, Chicago 25, Illinois						
Please send me a FREE COPY of "Your Opportunity in Refrigeration and Air Conditioning" by return mail.						
Address						
City and Zune State						

## Learn this Profitab Profession

IN 90 DAYS

natomu

Charts

#### Money-Making Career Open to Men and Women, 18 to 50

Bundreds of men and women between 18 and 50 make 110 to 120 in a single day giving scientific Bwedish Massage and Hydro-Therapy treatments. There is big demand from doctors, hospitals, sansto alle and riube. Oraductes carn large full time incomes from these or in private pray se in their man offices. Others make good money from home treatments siven in space time. Learn this in-

terest us, money making profession in your own home, through our huma study put rec. Hame instructors as in our nationally known real and school. You can win therefore each and perpara for future security by qualifying for your D plants. Course can be completed in 8 to 4 months. Many care while they learn. Begin your training at core.

#### Anatomy Charts & Booklet FREE

Earth new and we will include at no extra cost, many needed supposes. I'lt yourself to belp meet as many demand for Scientific Rwed at Diseases Sand the couper of once for complete details, Anatomy Charte and 32-Page Historical Docklet. FREE HOSIDAID

COLLEGE OF SWEDISH MASSAGE Dagt, 970-K. 41 E. Ponesan. Chicago 18

Please send me FREE and postpaid, Anatomy Charte, \$2-page Booked and complete details on Home Training.

Neme	ш.	MINI -MILITINAL	Age	man- H
Address	·			
6 4 V		Mante		

## MAXIMUM TEAHENG IN MINUSER TO

Specializing in ASCOMAUTICAL ENGINEERING and MASTER AVIATION MECHANICS stone 1929 America's Finest Acrenautical Institute 7000 successful graduates SECUL SEALS MONEY ... MAR COUPON TODAY APPROVED FOR VETERANG. Roard and Roas new armitable

Without obligation, road free estalogue with full fall

CAL-AERO TECHNICAL grand Central am terminal - Glendals I, Calif

## RETRIEVER

#### The 3 in 1 TOOL with 1,000 USES

- NO MAGNETIC SIDE FULL
- FLEXIBLE AND RIGID SHAFT
- EXTENDABLE TO ANY LENGTH

invaluable for retrieving ferrous metals weighing one pound or tests Ideal for mechanics in garages, service stations, radio railroad or other reper shops. Useful for hobbyists, any industrial plantine. Intering lost articles in drains, takes rivery though a provot, 000. uses Permanent magnet, without side pull on 2 root flexible a Guaranteed and/or rigid shalf-

Agencies Open NO SIDE PULL 🛋

> Send Check or MON

MAGNETIC SPECIALTIES MFG. CO 5514 W. Pico Mvd., Dopt B, Lee Angeles 35

Make Ur-Own Rotary Type

Model 49M-Just add electric motor or gas engine, concealed blade for safety,3 cutting beights, 1 1/4" to 3 1/4". Ball bearing rubber tired rear wheels. 18" cut. Cuts to within 14" of sidewalk. Wght 48 lbs. America's Greatest Power Mower value, Order Now!

Price FOE, M.C. Send chi. or M.O.—Ne COO's.

#### ATLAS EDUIPMENT CO.

220 S.W. Blvd.

Stopt, SPE

COMPLETE SHOWN

Kamana City, Me.

You can build, using our practical, UP TO 90% easy to read pane all kinds of machines, for home, farm or shop, scoolers, portable sawm. is, metal working much nes, concrete machinery of all alods, print ng equipment, woodworking machines, midget sutos, dish washers farm equip-ment freezers, tractors

ITALOG HANDBOOK IBS SETS OF PLANS VALUABLE INFORMATION Dept. 02804

**NICHOLS EQUIPMENT COMPANY** PURYIS, MISS.

## Barber's Discover

that checks hair loss and dandruff, now available to you le a home treatment kit. Write today for full details to

ARTHUR R. ELSON, Trichologist LST Lowie Street Philipphorg, N. J.



DON'T COPY—LEARN TO ORIGINATE!

RAYE BURNS will teach you HOW to CREATE ORIGINAL CARTOONS at beene that you may BELL: Course contains 26 isseems and ever 600 Hise-brations. All for only Long name and address for five details.

RAYE BURNS SCHOOL, Dept. S, Box 3583, Cloveland, 🚛

#### ENGINEERING BUILDING, DRAFTING, ETC.

ileana.

Write for cotalog

Degree in El mos Approved for G I Training. Prepare in thiceso, the Industrial Hub. Earn part living expenses. 55th year Other shorter courses in Air Conditioning Refrigeration, Racio, Electricity. Enter Jan March, John Seriel March, July, Sept.

K-88 TECH BLOG., 2000 BD, WICHIGAN AVE., CHICAGO 18

#### MORET Grawing Gatenfebruatin Vegetobles and



for A experience it equipment necessity per to a season can penter er , I trem on pun quality where wer I are now Orier Suggested it is

practical to the A. Money making plans diaare an where 51 we back guarantee And also have being a second and learn he big new apper on to methods of Brust punion

O Soud Promise or FREE ust a get to page Bearing on This Manny Mysing Page

CHARLES C GILBERT & CO., 840 W IVY ST. SAN DIEGO 1, CALIF

## WHICH OF THESE Opportunities INTERESTS You MOST?

 Today, choose the job you want—and prepare for it. Or if you are already engaged in the work you like best, start training now for quicker promotion. Acquire the knowledge that will help you to get ahead faster, make more money and have greater security.

American School, founded in 1897 as an educational institution not for profit, can

help you to reach your goal just as it has helped others during the past fifty-two years. Check the coupon at right, add your name and address and mail it at once. The school will send you details on its training plan and outline of study prepared by specialists. There is no charge, no obligation, so send the coupon immediately.

## CHECK, CLIP AND MAIL COUPON NOW

AMERICAN SCHOOL, Dept. GC-46, Dresel at 58th, Chicago 27, 111. Without obligation, Please send FREE and postpaid, bulletin and details of the Subjects checked,

- PLASTICS ENG'S Electrical Engr. Refeigeentlon Architecture Electricity-Pract
- Electropics, Industrial and Duviding Contracting Bookkeeping Practical Plumbing Automotive Engr. Aviation Drafting
- Private Becretary Diesel Engineering Sheet Metal Pattern Aviation Drafting Basiness Management | Basiness Management | Basiness Training
- Drafting and Design for Man and Women Radio High School
- Air Conditioning Mechanical Eng Shop Management Tool Making
- Beiter Foremannhip Machine Shap Operations

1

Occupation.

7 + 1 Age

State

#### AMERICAN SCHOOL

Dapt. 80-40, Drazel at 58th Street, Chicago 37

CHI

EARN \$50 UP A WEEK ... ON While You Learn Watch & Clock Repairing At Home

WITH OUR NEW 16 ITEM SELF TRAINING HIT ENLARGED HIT CONTAINS WATCH MOVEMENT TO practicing newest added feature PROFESSIONAL TOOLS Loupe of Which Screw Drivers Cock Strew Street Present Clock Twoders Material Trac Lasy Spence & Katte Material Gange plus 2 Complete Statestarted Books One on Watch Repairing and One on Clock Regulating, 111 COC plus charges?) MONEY LACK \$11.75 Personal GUARANTER

Dept 8 MPS 88 W 42nd St. New York LO. W. Y Tool Catalog PRES with BIT or rend \$ 50 credited to let return

BUSINESS AND SOCIAL SUCCESS! Lancove pour hands thing at bothe quickly with my first instruction books and of the prime. Market at, the serious of better permanents, Simple and easy by a little permanent of the prime of the little permanent of the little permanent of the little with the little withing and little with the little writing and the permanent of the little with the little withing and little withing and little withing and the permanent of the little withing and little withing and the little withi Ziller President, TAMBLYN SCHOOL OF PENMANSHIP States Side, in Propincy Or o to Young Mannes Sity, Mrs. U.S. A.

#### RADIO-IT ELECTRONICS repare in spare hours for good pay in Television, Radio

and Electronics. Train at home with Frank L. Sprayberry. America's outstanding Radio instructor Big Kits of equipment furnished. Build testers, sets, etc., VETERANS. Approved for Training under Gt fill). Rush name and address for details 2 Big Conty and 2 HIG RADIO MOOKS - ALL PREEL No saterman will cal Write today'

Sprayberry Academy of Radio, Dept. 55-8

## GIGANTIC WAR EQUIPMENT MAIL SALE

Amering Values, Fraction of Original Cost (We may traught and purcel next charges in the U.S.)

- ...\$ 13.95 A C Fewer Plants · Compressor Eprayers. .. 77 50 86.90 . Gagutan Winches
  - Mu(I) Speed A C Maters 6 75 Seizer Pump. 3.85 Pawer Shaft and Stone. 1.28 85,90 Retary Pump. .. Also Hundreds Circirical and Radia Bargains
    Send card for cumplety sales Catalog
    Lines Block CO. Rev. 908, 94-23. Lines

	WE DI			LECO	EMPINEERING	CO., SEX	700-13-31/	finitesist,	
		*							
1	1	DRAW for	MONEY		Be ar	AR	TIS	T. J	
4	KI	related Artists are Cape	āla of Eurojag	11	Write to	day for FREE	BOOK Art C	or Plennum	e a

course instruction service, and commercial op-portunities for you TWO ART IN TELES and other features with braining Low cost—10 monthly. \$65, \$80 OR MORE A WEEK! You can learn to draw at bems to your space time the well known WSA way rommential ART DESIDNING CAR. TOURNING I In UNE complete course Training at in ONE compete course No previous art experience necessary we reach you step by step Prepare bow for a fast paring bobby or profitable categor Por 13 years was graduated have been making good WHY NOT 100? WATHINGTON SCHOOL OF ART, Studie 138 ft 1/15-15th St., M. W. Weshington S. D. C. Pietre send me full information and your Free Book, "Art for literature and liteds. VETERAUS! Same. WSA Is approved for transing under the 4. 1, 2se SUPPLY. **Pinte** KAMP. I am ortitled to training under the Q. I. Bill.

## SAVE UP.TO 50% ON OUR SURPLU

#### SHOES 38% OFF!

NEW U. S. NAVY TYPE OFFICERS **GLACK DRESS OXFORDS** 

New time quality teather shore made by lumous manufacturers on genuine U S. NAVY laster Sturrly lepther solesoles and Jourge, and are Goodyear well constructions' 5 see it to 17 winth- Cdr E & EE. Very comfortable





#### NEW ALL WOOL ARMY TYPE REGULAR 7.95 BLANKETS

Brand new soft. Sever blackets that Bt WHICH ! doubte bedst Closery woven nap, whipped ends Ideal for curs, cabine, bomes, plentes or beach!

Chaics of SPEAK!

50% Pure Wool 70% Pure Proc-NEW ARMY TYPE ARCTIC SLEEPING

Down & Feather filled?

Extra forga-more fort & choulder reem?

Extra strong Talon Zipper elecure! Forest Green seler . . many to roll!

Water repellent lasids and out!

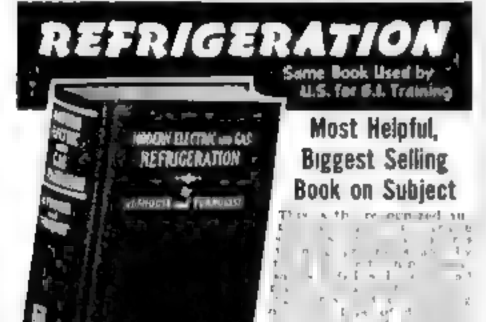
Hood may be used as a pollow?

· Afwaye hoops ets abape!

Sate more than \$20 on this botter quality army type excepting long! Just in time for hun-ing comping & Sabing cips plenty of water, hi

KINDLY SIND CHECK OR MONEY ORDER

Dept. P-7; 45 North Morket St., San Jose 22, Calif.



928 Pages + 408 Illus. Revised, Enlarged Edition

of the of the good to any reis gention man and are not nun sable from any other source ) There are over 20 million refrigerators in the

U.S. now, which means steady employment at good pay or a profitable spare or full time bus ness of your own with this book to he pyou. Send for book on coupon now. Use t 5 days, then if not O K send it back and we will refund purchase price

Goodheart Willcox Co., Dept. 538 Soodheart Willcox Co., Dept. 538 MAIL ORDER

Send Modern Gas and Electric it freer plus charges ( 0 t ) is the terminal COUPON

1 Term t same for \$5 of the terminal Solars and you will refund

зинершина ризее-

Name. ...... ... Address.

City .... ... State .......

37 POPULAR SCIENCE



Develop your personal POWIR!
NOW revened for you .. are the secrets
of practical hypnotism . that strangs,
compelling force by which an expert operator
can oring others under his power. He can
every people at will—issue commands and be
observed virtually cast a spell over his subinstelled. This appearainment is not be only to the subinstelled. obeyed virtually east a spell over his subjects. This sepastional knowledge may make YOU a more dominant, masterful personality,

illustrated SELF-INSTRUCTION COURSE in Useful Hypnotism Amazing lemons in simple, easy to under-stand language. How to select a subject— bow to hypnotize by telephone—how to make mency from hypnotism mental telepathystage hypnotism-self hypnosis-how to use

ONLY \$1.95 infaction numbered or money such.

SEND NO MONEY Simply pay postures \$1000 p on C Q. D. postor send \$1 po and we pay pustage andre modes back guarantee Order Hypnottem Contre (maga

Nation-Hall Co., 1139 S. Wahash Avenue. Dopt. 2H-1, Chiange 5, Millingia



DAN LURIE BARRELL CO. Sopt. 378 6, 1728-58 Statute and Factories, Schooling 12, S. S. Learn How to RAISE rare CHINCHILLA

• We trach you how to raise these profitable fur-bearing rare Chin- For PROF chiling in your own home Spare or full time. A billion dollar industry you can enter with small investment Equipment is simple, mexpensive. No previous experience needed. Chinchi las are clean gentia, easy to handle Fun to raise. TREE INFORMATION Send projected for complete Justisted de-Write today for the facts!

ALLIED DISTRIBUTORS, Inc. 2227 & West 182nd 64.

#### LEARN DIESEL AT HOME the famous HEMPHILL WAY

Get big, FREE, Illustrated catalog Shows opportunities in growing Diesel Industry-

Trains trucks construction equipment, ships, drilling righ logging equipment, etc., all use Diesels. Out the trailing to enter the field of your choice

NEMPHILL DIESEL AND AUTOMOTIVE SCHOOLS Western Ave., Dept. PS-80, Les Angeles 6, Calif.

#### 2,200 GALLON 1½ outlet — No screen to clog — fool proof The time sessed tokomoos sump pump a ab-so usely automatic has a special fact broad took as he to she culture hour of at he but cometi

temp as to the safe full ter four of at the left temp back of a upper up cast up a so a J high and carries a 4 H a 1 1 5 A C his safe full temp back of the continuous decorate to see a real full that putting Other Science order (SDI) or each with a rier way a presence of the context of the cast of the cas

COMPLETE \$22.00 LESS MOTOR \$18.00 PUMP ONLY

LOKOMONA PUMP CO., Box 86, Royal Oak 2, Michigan



HOLLYWOOD CHROME TRIM

Ralls to do a up each a fe after summing buseds removed Sills like 1 and the feedbar epids 15 it bords the & to be because 15 it bords the & to be because 15 it because the & to be because 15 it bords as a timely because with a up pulpple of tour, etc. It is seen as a summing the person of the summing the person of the summing the person of the summing the summing

re rear Suidin Minus Fix Is First to he he page.

From evenaulic make Kets

A.B. & thru '36 In tal it traute for he evenes now be safe, implete ht notate every him needed it mears bucker plates, incomparison to be a few of the him had have to hash the four species as an assistant on the first transporter of the event of the four mid tracker plate a color and the four the four stracket make a few one as the four tracker plate a color and the four moderniae tour care the first stracket me moderniae tour care the first section of the four species is he for the four tracket and year. For other care the first page is a few of the house of the first of the four one fraction. He had not heat and heat Railes Misting and tracket.

Answer (ATTICL 25g a shout notice.

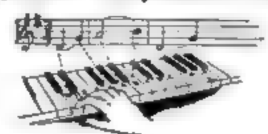
## ITS EVEN EASIER THAN IT LOOKS



to learn to play your favorite instrument in your own home without a private teacher

SIMPLE AS A-B-C

the famous "Merry Widow" Waltz





#### AND IT COSTS ONLY A FEW CENTS A DAY!



LEARNED QUICKLY

I didn I dream I rould actually learn music out a teacher People hard by believe I journed to play an well an hulch y fill C N Cal furnia

YOU LE get a hig suspelse when you start yout \$1. St. School of Music Jeanna. You it see how easy it is to searn to play this simple Print and Picture way It i even earler trum It looks

Here is the secret' You learn to play by playing. No lung winded explanations. No bore once rare are You play tens tunes by note with the first lesson. If m. ple meladic, at first but you gradue is go on in more advanced pieces. And moster than you ever expected you stoudd be playing popular numbers by note

If you really want to learn music quicker and eastly send that's for our FRS h. 38 page flootiet and Print and P ture Samele. They D to I you the whole story In thuncols supplied when needed, cash of reed to the Rebool of Muste as Brunswick Bidg. N. Y. 40 N V 51st Successful Your

Actual pupil's name so regions Pirture by professional model

E. S. School of Mesic, '88 Branewick Bidg., New York 18, N. Y.

Piesse send me free booklet and Print and Pietuce Sample I would like to play instrument checked below

Plane Guetar V one Plans Assorbion

Saxoubano Frampet Cornet Road Grgan Tonor Bunju

Medera Elementacy Harmony Clarenet Other Instrument

Name

PURSER PRINTS

Alteret

Note: If you are 16 years or under parent must sign reupon

Have Je Mick enupon on panny posteard

## Send for this FREE BOOK

Look at the dia-

gram at the right The first note on the music is "D."

Following the dot-

ted line to the keyboard, 'D' is the white key between the two black keys near the hud dle of the key board From that you can find the other notes. As you strike them on the piano you'll be playing the melody of the famous Merry Widow" Walts. Easy, ha't it?

ARTHRITIS - MEURITIS + SCIATICA

If you suffer the agonizing pains of these diseases when the usual remedies have failed, learn about a specialized system proven for treating. This marvelous treatment is completely explained in the Ball Climic's

FREE BOOK. No Obligation. Write Today. Ball Clinic, Dept. 36, Excelsior Springs, Me.

## Be A MASTER PLUMBER Earn \$15 To \$50 A Day

DON'T ENVY THE PLUMBER—SE ONE

Every at 1.ed workman will tell you that Plumbers have the best of it, Wintig and at MMER the Plumber is busy at top wages. No skilled Plumber is ever out of a job compare his opportunities with any traile plus the opportunities of having your own shop we teem you Plumbing with THOLE your own shop hader it which it one of the finest equiphed echaps in America, he make you a Plumber every branch to mught thoroughly—lead work. Whereight for plan reading all other tricks

LEARN IN 32 WEEKS WITHOUT PREVIOUS EXPERIENCE

EXPERIENCE

If you like to work with tools you owe it to yourself to investigate. We need to ever work as an apprentice Get free buildin. Write new!

UNIVERSAL PLUMBING SCHOOL KANSAS CITY, MO.



Big carnings of men and women in this profession - many make \$5,000 to \$10,300 yearly Our Course makes it easy to learn at home in your spare lime. Want a fine galaried job or the security and independence of your own business? Now is the time to start No. • LAYOUT previous experience necessary Learn Direct Mail Mail-order Copy production methods • COPY -complete plana for operation of your own business. Get Full Detaus Now! Send no money. A post card will do-but hurry!

ARMSTRONG SCHOOLS, 72175. Broadway, Dept. PS-II, Los Angeles, Calif.

**METHODS** 

## ELECTRICAL SCHOOL

#### Training Electrical

Intensive 32 weeks' residence course in fundamentals of industrial electrical engineering, including radio and electronics. Extensive laboratory, shop work, drafting. Prepares for electrical technician and engineering aides in

communications, power, manufacturing, business machines, sales, service. G.l. approved. Soth year. Enter Sept. 6, March 6. Catalog. 7614 TAKOMA AVENUE, WASHINGTON 12, D. C.

### Thousands of Parts TRUCKS

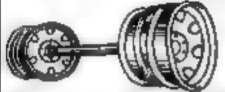
Perchased from U. S. Sout, Our prices tem We have for imblediate delivery grow be parts for all makes and mode 5 452 4x4 - 6x4 and 6x6 All models from 1, ton 1

to 20 tons At, makes Autocar Biederman Brockway Chevroist Diamond T Dodge Federal Ford OMC International Mack Oshkoth Reo Studebaker White Willys and Jesps. We C have parts lists available on most models Write stating model of Truck



#### JEEP TOPS and CURTAINS

Weatherwing Kit) complete top with back curtain and side curts na with kip-in doors, 5 windows, Waterproof O D color shipping weight 40 lbs. Wonderful value P O B.



#### TRAILER AXLE

Heavy duty trailer axie suitable for many types of trailer con atruction. Asso excellent for building of heavy farm trailers and wagons It is a 12 000 ib capacity square type straight

frailer axis complete with Timben foller bearings, bubs and 6 hole 760 x 20 Budd Wheels. Without brakes A ic is 2 incline square and 49 inches between wheel mounting flanges Sid, width, AN EXCELLENT BUY

With Single Wheels \$59.50 With Duel Wheels \$60.50

Save \$30.00 On JEEP Spare Parts KIT

Originally packed for Amphibious Jeeps, Also adaptable for all military and some civilian jeeps. Offered at our \$2.95 low price of

#### Brand New HYDRAULIC JACKS

Walker 3 ton Complete, ilmited supply Cach and an an ana

UTILITY GAS TANK to mart. New Sur including Complete with Filter can deals play and potencial Ideal for small mas ungakes stores etc.

SURPLUS POWER WINCHES All are bright new rear mounting CARWOOD OR HELL \*150.00 10,000 th capacity

Surplus WINCH CABLE While They Last 1000 ft temph to \$35.00 and it teams to \$25.00 Sell fr. fength 3a" \$40-00 250 ft Sength 14" \$30.00 cable

HUNDREDS OF OTHER TRUCK PARTS AND SUPPLIES.

All prices queted good 30 days FOB, Ransas City, 25 % deposit required on COD orders.



## MIND CIVEL DION ATHE

1901 TROOST-GRIBOO-KANSAS CITY, MO.

AMAZING NEW HOVELTY BLONDE in . . (out)

of the



 Fascinatingi Tontalizing! Intriguing! Keeps everyone guesting The lavely Blonde will stay in her bathful for you — but not for others. She always page our Your friends will market that you to the only one she obeys it's a theiling new sovety that you to the late of the party bend for yours today and team the amazing secret of how to make the lady behave SEND NO MONEY With your order today! Grant with order and we pay postage or C O . plus postage.

\*\*PECIAL PRICES TO DEALERS.\*\*

\*\*MOVELTY MARY\*\*

59 East 8th Street

Heeks Up

FAST

Werth

54.00

1048 Millbrook Ave.

Dept. 194

New York 3, N. Y.



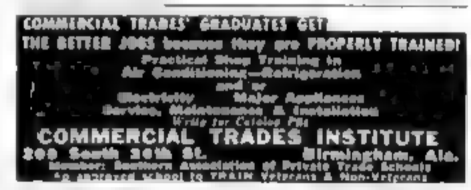
#### POSITIVE THUMB LOCK

MONEY BACK GUARANTEE Try it at our risk.

Send only \$1.98 with order and we will pay postage anywhere in the U.S. A.

FRIENDLY EAGLE

Freeze B. Calif.





## DUST-O-VAC MACHINES

For Home Workshops & Industry DUST-O-VAC coffects & tags wood & statel dust, wood that well dust, wood that let the contain any planer, band on winder tolt or doc ander shaper drill gram with abundar abaper wood lathe jig any 1 may 1 to 31 to 5 and for moverlap well for all machines

Free Ship. error of Il call of \$2 an odd \$3 there. 36 (3.

HEAVY CAST ALUMINUM BLOWER-ONLY \$10 1987 At 30 mg cy b.s. could duty menter de tree app. 100 c F M For weekshop, late, kitchen, cellac, etc Incluii yournelf Send for election HHIVERSAL YORKERS CORP., 137 Messador St., P-8, Yackers 2, M. Y.

Title Line FRAME

Your FREE copy of "The Law Trained Man" shows how to us it presidet and greater earnings through Blackstone bome law aludy All instruction material furnished including in volume Law Labrary Britten by 65 wed branch few authori les. Lawyers, budges abound our anatomies. LLB degree, Low cost, only terms. Write bourg. RI ACKSTONE COLL FOR OF LAW 225 N Mich per Ave. BLACKSTONE COLLEGE OF LAW Dept 120-G Chinges (1816.

A Correspondence Institution Founded in 1890

U S. Patent 2 188,175 AGENTS WANTED

#### Your Car with ertormance for

This aircraft developed water off upper injector gives your car faster pick up, attending families pad of manager rackets, happer look and on riscation. Many red offsprint nes Vapolet recent up more mileage per gul of egg and Constant of kill file and an existing on length Complete mally in-

MONEY BACK SATISFACTION QUARANTEE

Order today Crebs \$9.75 [red Send cherk or money order A save pretage \$1 deposit on 1 2 11 7420 River for Rept PS-8, Les Angeles 34, Calif.

Ruch me Apposite kits including excharatures country, copper tables, fit has en and limits of natural son. Enclosed is my chark or money seden free like

4.80

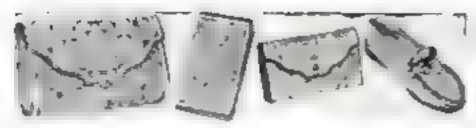
No. of cyl.

Nantrati Altre-et.

Binke.

h + h

Year





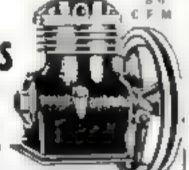
#### HERE'S EVERYTHING YOU NEED TO LEARN THE MATCHLESS ART OF LEATHER CARVING—AT HOME

Now carve your own beautiful bags, billfolds, belts, moccosins, key cases—anything from leather at one-tenth the cost. We supply everything, patterns, took, leather, fittings, instruction books for eraffirmen. Turn hobby into a business. Send \$1 for big set patterns, or SEND ONLY 23c FOR NEW CATALOG 2102

BURTONS LTD., 1755% Blendale Bird., Les Angeles 26, Calif., Supt. M

For QUINCY
Model COMPRESSORS

At stace admissible Compared Compressive-Table Magness to be temperature to be Day of extre Majors should be begines the freesign Tanks. Farm Compression Special Air for tenany Farm Compression Special Air for fifth and areas for State year \$42.86 by Torigonal Compression State year \$42.86 by I major of price only



Write for new 1949 52 sage illustrates cetaing links with thousands of new (lone and War Serpint Bargains, Lond 10c to Cover Manding and Mailing Costs

MIDWEST SALES CO.

2533 INDIANA

DEPT PSS

KANSAS CITY, MO.

Build YOUR BOAT



Build a better boat than you can buy for the money! Save 35-55%. Exclusive laminated ribbed construction prefabricated for easy assembly. All popular types from simple car inplicated to mahogany-decked ranabouts. From \$39.50 to \$199.50. Send 10c for literature.

\$3950



789 BORDEN LANE

WOODSTOCK, ILL.

#### EVERYTHING IN PLASTICS

#### AT ONE PLACE!

Sheets-Rods-Tubes. Coments, Dyes, Carving Drille-Supplies, etc. Casting Plantics. Everything you need Write for Free Catalog.

#### **FRY PLASTICS COMPANY**

Dept. 18, 7608 S. Vermont Ave., Les Angules 44, California



Here I now at work making good money as a draftsman. I m glad I sent the coupon to Uneago Tech for that I ree Trial Lesson and found out how easy it is to learn Drafting to spare time at home. Today I feel secure in my lob because the draftsman a work comes first on any new project. And, in addition, draftsmen can't be replaced with machines. What's more, I feel I m slated for proportion and more pay because I see so many draftsmen advancing to high pay jobs.

### LEARN IN SPARE TIME—AT HOME!

(or at the College in Chicago)

A few hours of pleasant home study every week—that's all No interference with your present job All like tools you need, drawing outlit included. With Chango Teel a help, you train yourself step by step. This tested nichod developed over 45 years of CTC progress prepares men quickly for good positions in industry.



#### FREE INFORMATION-SEND COUPON

FOR PROMOTION

To prove to you how easy it is to learn Draft ag at home by the Chicago Tech method we will send you this FREE TRIAL LESSON No charge for this lesson, now or later FI out and mail coupon, or send post card today

### CHICAGO TECHNICAL COLLEGE

K-226 Tech Sidg., 2008 Sc. Michigan Ave., Chicago 14, Missis

Mail the FIREE Lesson with Information about big opportunities in DRAFTING

City .....Zone . State .

# Cease PHOTOGRAPHY Win success in photography by spare time Home Study or at our famous Resident School in the heart of New York Commercial, Advertising, Portrait, Color, etc. 59th year. Write today!

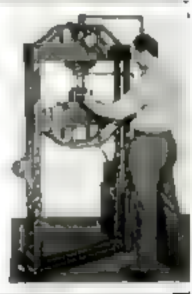
Dept "5 , 10 W 33 St , N Y 1, N Y

# WRITE FOR YOUR FREE COPY OF THE NEW KRW HYDRAULIC PRESS BOOK Describes all manner of Production

Describes all manner of Production and Shop Work on KRW Hydraulic and Bench Type Presses.

Illustrates the new KRW Handoperated, Electric-operated and Airoperated Hydraulic Presses. 25 to 100-ton capacities.

Write for your copy today.



K. R. WILSON, DEPT. 54, 215 MAIN ST., SUFFALO 3, N. Y.



li's EASY to learn DRAFTING

In a few short weeks with

OI SIMPLIFIE

#### TRAINING AND EDAINING

Be like industry a leaders Who have then Draft ng as their springboard to success You want security a home a cur a bank account freedom from

money roubles they are come with success OUICKLY in your Out will teach you Drafting SASILY and QUICKLY in your apara time at home and will help you get a job You get professional instruments and complete

drafting equipment at no extra cost



MARK MICH B A BY

Special Makik

CLEVELAND ENGINEERING INSTITUTE Extension Ose PS-8 3325 Chester Ave Cleveland 14, Ohio Stell air 1-574 in pace rate our Book about

Stock our higher to place our can Blook abouting took light our to be Dones of to Success beck here

A 4302 ALTRIBUTION

TITE

No obligation has an engine



### SECURED FUTURE . . . FREE EMPLOYMENT SERVICE

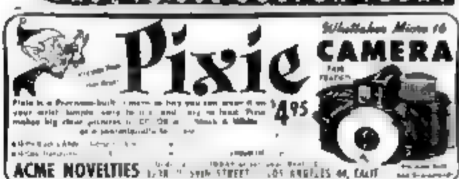
Enter one of the "substantial earnings" fields through Hill's Success Plan training. A Hydrine appartunity to join thousouds of successful graduates in pourtions secured through our nation-wide amplayment service. He multer where you live, what you are doing now, Hill's can frain you by study at bome or in the resident school. Big from bank shows you the way to substantiol parnings and on assured future. S. t. Approved.

Hill's Extension School & Business University Dept #5-89,,619 W Main 51, Oklahama City 2, Okla.

ADDRESS

STATE " Check here if a lightle under t Please thech course and tea ting plan preferred

FASY-TO-USE COUPON TODAY





Send Parented Now Services, ran detail plans No southwest a servicity in coupler pasting ment of fault and A bleasing to fraction that y and Atta Machinery and there twome and practice is every leady. No paleonaug symptoms or quickeliver, it was plate in a plant of the knext Seed Lim Coupler Brain, etc. I a new different practical, economical By following easy different practical, economical By following easy different matter or Lightness and I am to be white name I generally a white name I generally a white name I generally a white name I generally in white name I generally a white name I generally in white name I generally in the parentees. I have a shape of I am I woney-back appreciation. METANT PLATES PROSECTS, Boot 8-7 2438 64

telebet for Chatago IS, III. 2430 Sa Mari

AGENT

EYE-GLASSES BY MAIL 16 Days Triel



Write Teday for Free Catalog, Send no Money ADVANCE SPECTACLE COMPANY 537 South Dearborn Street, Just. SP.S. Chicago, Illinois

ALSO COURSES IN HAT CLEANING AND BLOCKING PRACTICAL SHOP TRAINING

 Excellent opportunities for good jobs or a successful business of your own Prepare quick y-practical shop work and shop management taught by experts Here is a find for a man who wants to be his own boss Approved for Voterans He I. in finding part time work while a student employment for the to graduates. Write today for FREE information

CHICAGO SCHOOL OF SHOE REBUILDING

# Success Plant Make Big Money 8 Flocks, Sandblasts, Smalts, Beads All Purpose Spray Gont Wass anly 25 the Air Pressure!

NEW Rich Field! New miracle Spray Out & Accessories make Auto Inte fora Clear & New I nes drawers, matterouls, refinishes any object In in citle firish E ch & Frost windows removes on ht rust from Autos Tools Mach nery Thousands profi able uses for Shop Industry Fa in Home Act Now! Get the facts Free

BLASTO SPRAY OUN MFG. Dept 33, 7007 Mass Ave. Let Angeles 44, Calls

# HANDY SEWING AT

Patented lock-statch awl, complete with 2 peedles and reel of waxed thread at this special brice! Satisfaction guaranteed, or money back. HUNDREDS OF USES--sewing and repairing leather goods, tents, belting, awnings, saddles, sporting goods and [4 others, Complete instructions. Send cur- 3. rency, check or money order. Postpaid.

> RADEN SALES COMPANY Dept. S. Box 625, Ft. Worth, Tox.



UNION AIR TERMINAL DEPT A-R LINCOLM,

# PLYWOOD BOAT

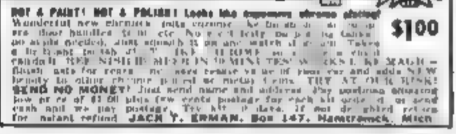


tree torder on nil models se low as \$20.05. freight included

TATY MARINE WOODCRAFT

Dept. "8:" 636 39th Ave. N.E. Minneapolis 22, Minn.

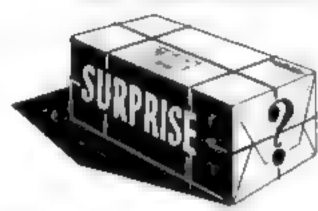
AMAZING NEW CHEMICAL MAKES



# MASTER COURSE IN Actual methods, techn quest of these hyperties how in hyporties authors subjects of a gignts in communed - by planner. How to rend of asphilicitis after they awaken help break (where, other habits he f-hypers a. Group hypersia Kinterla a with arms up hyperic e space for for or braiff Get this every to understand how to do it rupper and Memory back a second to be a property of the second to be a prope RECHETS HEVRALED! POWER PUBLISHERS, Dopt. M2, 790 Broad St., Newsrie, H. J.



# "SURPRISE of the MONTH"



it's new! A surprise package delivered to you each month-for only \$1.00 including postage.

The excitement alone is worth a dollar as you open your package with a beautiful useful, tasty or interesting ??? in it. If you happen not to like one of your surprises, just return it and your dollar will be refunded

It's too much fun to miss. Give a subscription to your friends-and subscribe yourself. \$6.00 for six months, \$12.00 for 12 months. Clip the coupon below.

Surprise-of-the-Month, Dept. 1-H-8 303 Guardian Life Bldg., Dallas, Texas

OKI Surprise mel Enclosed is eash, check or money order for ..... months' subscription

NAME

ADDRESS

CITY

To make Crowns, Plates, Bridgework, etc., for Postists. Easy practical way to learn mechanical dentistry at home in spare time FULL EQUIPMENT OF TOOLS AND MATERIALS INCLUDED WITH COURSE Low tuition, Easy terms. Write for FREE BOOK about this money making pro-

trasion that is not affected by the machine ago

McCARRIE SCHOOL of Mechanical Dentistry 207 M. Brood St.

The Magazine Institute, a private school owned, operated, and by successful writers and editors, offers an up-to-theminute course in writing for magazines. Which makes it easy for beginners to get started in this rich field. You work in spare time at home You may concentrate on either fiction or non-fiction. Send today for the FREE CATALOG describing the Magazine Installe method VETERANS THIS COURSE APPROVED FOR VETERANS TRAINING. 

The Magazine Institute, Inc. Dept. 448-A, SP Hockefeller Place, Backefeller Center, New York 26, N. Y. Pience send free catalog without obligation, for

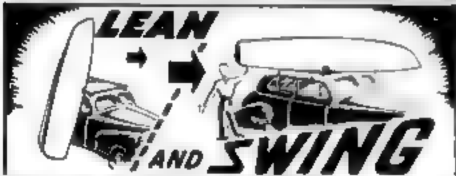
\_\_\_\_\_\_

Address .....

Check here if eligible guder G L Bill (Inquiries confidential. No salesman will call) Barry propries and a particular of the contract of the contrac







USE YOUR BOAT ANYTIME-

for Fishing & Fun!

ONE MAN POTS IT ON TOP

Employing the principles of counter because and leverage the Superior One Man Boat Loader virtually loads a boat outo YOUR CAP.

Rack has one moving part and is constructed of all steel channel bar mounted on overeige suction sups to carry a boat up to 54" outside, weight 150 ibs.
INQUIRE AT TOUR SPORTING GOODS DEALER

if he decen't stock our Loader, write we living his home and we will be gled to send both of you more detailed information



RETAIL \$28.75\* beriot SPORTS EQUIPMENT, INC. 87-95 STATE STREET, LYNN, MASS.

\*Prices may easy thightly according to year locality.

# **Ball-Bearing SPEED WHEELS**

Manufacturers Our new prices as I interest you

Juvenile Wheels folid tires 5" ......450 8" \_

(Semi-presentit tire, hat hearing) 

Industrial Wheels for Heavy Loads \$ 1 1 75 Holtes 3.65 | D 1 2 75 Pres 6.80 6 x 2 Walded. 3.45 6 x 2 Be led 4.00 10 x 3 50 2 ply 10,35 12 1 2 00 Balted Call Alian 5.25 0 x 2 00 Gelfed, 5.20 0 x 2.50 Selfed, 5.40 4 x 3.00 2 sty +1.00 +0 n 2.00 Belfed 6.18 12 x 3.00 Spiled 9.20 4.00 E 8 2-ply 13 10 4.00 E 8 4-ply 13 90 18 E 2.75 H.C. ..5. (5 

Available Now-CASTERS Write for circulars on all wheels.

TOY OMPANY

Abras 10, Ohle LOW

TERM5 in California's levellest Garden Spot, on scenic shores of beautiful Morro Bay. Enjoy future independence with excel-

lent soil, soft water wanderfu, fishing bunting boating bathing etc. Grow fruits, vegetables poultry Perfect temperate climate. Congenial community Pinest Investment Pres literature

RICHARD S. OTTO

Dapt, PS

Son Leis Obispo, Colifornia



Big profits showing amasing GLOW-IN-THE-DARK SPECIALTIES. HOUSE numbers, pictures, plastic novelties, religious and nursery objects, etc. Large manufacturer Enormous demand, Sell on sight. Write at once for FREE SAMPLES.

MADISON MILLS, Dept. X-B 303 Fourth Ave. NEW YORK 18, N. Y.

STUDY AT HOME for Business Success and LARGER PERSONAL EARNINGS. 39 years expert instruction-over 114,-000 students enrolled, LLB, Degree awarded. All text material furnished. Easy payment plan. Send for FREE BOOK NOW- Law and Executive Guidance." [Q.I. Approved]

AMERICAN EXTENSION SCHOOL OF LAW Doot, 17-PS, 646 N. Michigan Ave., Chicago 13, Ill.



# GIANT 🌣 ASTRONOMICAL TELESCOPE

Ready for use. 8 ft. tripod. 100 diameters magnification. (10,000 area magnification), Extra eyepiece especially suited to observing Milky Way, Nebulae, Cometa, Double Stars and Star Clusters, Sun projector lens for watching sun spots, Full power and clear vision guaranteed, \$15.00, 25% deposit on C.O D. orders

Shipped via Express F O B. Manurviale

**EUTYBER WCIENCE SERVICE** 

DEPT. CT.

MANORVILLE, N. Y.

# SURPLUS BARGAINS

SPECIAL!!

SPECIAL!

SPECIAL!!

SEALED BEAM SPOTLIGHT ELEMENTS

Here is an autstanding buy . . , Brand new G E or Westinghouse scaled beam elements. Perfect for autdoor lighting, display spots, window il-

umination etc 110-115V-300 watta-53, dla, Ordinarily re-tain for \$5.25 each Send full amount with order

L 10.

2 for \$5.00 Pauls



#### C & H WAR SURPLUS CATALOG

-that is Jam pecked with Values galore for the factory home workshop, term and outdoors New, used and reconditioned frems priced amanagly low!

Todayi

Send

C & H SALES CO.

1850-58 East Colorado St.

Pasadena S, Colif



# For CHAIRS, BENCHES, Etc.

puntaing. Austinble to all since in challenges as from 15, to 17. Her of different Rebber Bridge Chair Fauls 12 to a 12 to a 16.7 or out of 3 dischar of Dirette Chair Peda 15 a 15 a 15 " noch \$2 00 complete. Secol 3 longe Diving Been Cheir Peds 131/j.a.174 % "just \$3.50" all Perspecial Queremons Sub-

# CO. 323 FERGUSON SIDG

# PLASTICS AT

Get 7 Big Kits with course-make useful attractive articles.

Write for free catalog.

#### PLASTICS INDUSTRIES TECHNICAL INSTITUTE

1401 South Western Avenue, Dept. PS 89.

Los Angoles &, California



For less than cost of materials more, we ship complete trailer but everything his perfectly. Factory firmhed panels & sub assembleneasily assembled in a few hours with only a harmer, weench, and screwdriver "CUE" SERIOR shown above. A will in trailer with everything elsown complete. 10' long 6.4" wide and 6.6" high ONLY \$395 F O B Los Angeles

"CUB" SPORTSMAN (Teartrop cumper model) Aluminum body, steel frame 127 long 8 wate 5 by h ONI \ \$279 OF OB Los Angeles

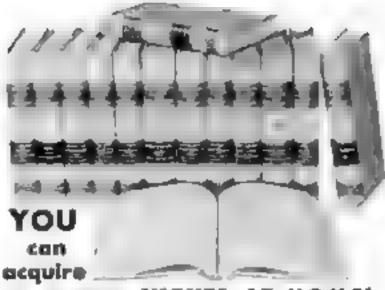
#### WRITE FOR FREE BROCHURE

Includes complete detailed information on both trailer models

DEALER INQUIRIES INVITED

NATIONAL TRAILER STORES

BOX 2353, DEPT, 5-89 **Terminal Annex**, Los Angeles, Calif.



#### NIGHTS AT HOME! L L.B. DEGREE

LaSalle's famous Law Library—used as reference in many Law libraries and Law officeshas enabled thousands to master Law surprisingly fast, in spare hours at home, for business and professional advancement.

These 14 remarkable volumes, compiled by leading professors and lawyers, cover the whole basic field of Law in condensed, orderly, sum-

philed manner.

You advance rapidly with this great library, plus special feetures furnished. We guide you step-by-step with personalized Problem Method of instruction ... you learn by doing-handling legal problems—not by memorising rules.

Send for two FREE 48-page booklets, "Law Training for Leadership," and "Evidence," answering questions about Law and its value to you, and telling how Laballe Law graduates are winning rapid advancement in business and public life, Mail coupon below. No obligation,

#### LA SALLE EXTENSION UNIVERSITY

A Correspondence Institution

417 S. Dourborn St. Dept. \$83-L Chicago S, ILL. Bend me your two FREE booklets described above, without obligation.

Cay, Zone & State.

#### MAKE MONEY LANDSCAPING

Thorough training by Internationally known. to the Architect to start your own this well paid held. Many Opportunities Approved for Veterans Send for FREE BUUK



310 to Nobertson

Dept PS-II

NATIONAL LANDSCAPE INSTITUTE Los Ange es 30

# Jurioble Speeds and INSTANT REVERSE

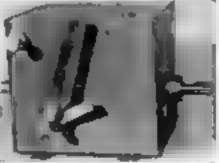
From ZERO to 700 R.P.M. FW ANTIDES REARERS, TRANSMISSION MIDDER CHES TARE SHAPER CHANT TARLE SHAPER
THREAD MULLING FIX
TUTO'S HOME MADE
WORRI WORRING LATES.
FARATOR
ON HISFARY TROIS OF
PRODUCTION BEST
OPEN NO and CLOS NO
DEFOUR AND MANY OTH
ER USES. Industrial or

Torque Adjustmend Lero de 100 lu di

Quipert

ER USES and MASS USE Proceed Stone Use Coast Constraint or Stone Use Coast Constraint Workfords the Coast Co

Shipping Webt, 25 pounds.



FINGER TIP CONTROL

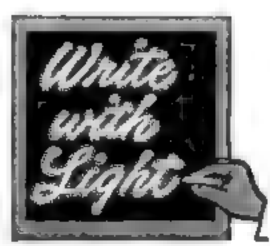
Only \$54.50 Prepaid

If COD to requested a 10% Deposit must be company order and me 113"-8 thread Latho Chuck Adapter 53 est FOR Chirage DIRTIUS MACHINE SHOP "L." 1423-25 So. 52nd Ave., Cicero 50, Ul.

2 quarts oil included FREE

# SALESMEN!

WRITE THREE WORDS COLLECT \$Q95



# SENSATIONAL NEW ADVERTISING SIGN

YES, MAKE \$9.95 on 10-second demonstration to merchants. Write on glass with amusing maglic crayon and presto—a 5-color advertising measage takes fire and glows like a brilliant neon sign! Three sales a day and \$29.85 profit is for "lasy" men. Workers can double to triple that amount. FREE SALES KIT. Don't wait. Rush your name and address on a penny postcard for full details and complete sales kit—ALL FREE.

MAXILUME CO., 125 W. Hubbard DEPT. L-98 CHICAGO 10, ILLINOIS

# Do you want

... to go to College?

# .. or to enter a Profession?

funch to Account up, tech technic Now up, Deutsten Tracking, Sin at Work thetropolis Brown trakens Optioners Land Medicine etc.)

# or get an Office Position?

To pet anywhere, you practically \$11.87 Spiah High School Filter You can resupiete our samplesed High School Course of \$15 (t). I me at more so \$15 (f) a your time and absolute permit, Equivalent to resident school work prepares you for colorge pre-professional examinations, business, industry 8 andard tests furnished, Diploma, tredit for H.B. subjects already completed, Single subjects if desired, Low tuition, easy terms. American School, Chicago, set. \$227 endorsed by squee tors, Finish your high school education NOW, Write TODAT!

# High School Courses at Home Many finish in 2 Years

Asserican School, Dept. HC-46, Brazal Ave. at 58th St., Clicage 37

techtiemen Send me FRIE information concelles aper at era ling in aubjects checked below. No obligation on my part

- High School Course

  Electronics, industrial
  Architecture and Suliding
  Automative Engineering
  Business Management
- Architecture and authors
  Automative Engineering
  Business Management
  Evertriest Engineering
  Eige, and Sas Refrigeration
  Air Conditioning
  Rusiness Training
- Dissol Eaglnearing
  Drafting and Design
  for Men and Woman
  Florties
  Frivata Secretary
  Mechanical Copinsors
- Machanisal Controlling
  Ariates

SalesManship
Radio

Name

POPULAR SCIENCE

# DARK ROOM VENTILATORS

# VENTILATE YOUR DARKROOM

New government surplus Air flows through these steel louvers free y due to the arrangement of baffle plates. Light does not show through these vent, atoms. Hundreds of these vents have been installed in darkrooms. You will need two for your darkrooms [natall one in or near the country and one hear the floor \$7.50 (or set of two, or \$4.00 cerb.)

or \$4.00 each
Phy by Money Order or Check 25 7 dep. on COD's.
Prices are FOB, Fresno Shipping weight 29 lbs. for
set of two.

#### ARMY SURPLUS SALES

Dopt. PS-8

OF FEESHO 1839 Tulore Street

Freezo, Calif.

# BUILDING

BLOCKS Eyry to start year own professions related by the speed, few cost Concrete Vibrator Block Macchine produces (000 blocks in 8-hour day AR sazes and shapes. Complete delight FREE Molt 11 for non-derful book. Maw in Build Your Dwn Concrete Block Pome



GENERAL ENGINES CO. 1645 1640 OFFICE DESCRIPTION OFFICE DESCRIPTION OF THE PROPERTY OF THE PRO

# SLUM (GIVE-AWAYS)

FOR SALE

B. LOWE

Holland Bldg.,

St. Louis, Me.

# Build your own JET ENGINE!



#### Order these plans teday

3 PET PRODUCELLO BID YOLK, Assemble pour own. Photo and not at own 11 Mg. 2 How TO MARK I VP RITE STAL ACT I VE INTER STAL ACT INTERSTAL ACT INTERSTAL

J. HOUSTON MAUPIN, Dept. 66, Tipp City, Ohio

# SHARPEN CIRCULAR SAWS



No expert to direction the distribution which the solution is a membrane to a manufacture of the solution of t

SURE SHARP MFG. CO., Dept. S-29, e. O. Box 24 Senta Ana Calli.

# LAWN SWEEPER

We thereme rating. The quick and easy way for cleaning your lawn. Picks up letters, grass, acorns, sticks, and combs the grass. Easily built from available parts. Mail 35c for complete pion teding you have. Catalog listing

parts, and factory built sweeper sent free with plan, LEJAY MFO, CO., 123 LeJay Buildy, Minneapolis S, Minn. Get Your SAV-A-CHORE The Utility Carrier With a 100 Uses! Determatty \$17.50



Bag Altsohed



Bag Remoyad

"Sav-A-Chore" handles loads up to 200 pounds. With beg attached it's ideal for faundry, waste paper, rubbish, leaves, etc. Remove bag and you have a sturdy hand truck for hauling ash barrels, cordwood, beer cases, milk cans, bales of hay, steel drums and other bulky objects. It's balanced . . . rolls sasy . . . up or down stairs.

"Say-A Chore" has a strong, green crinkle enamel steel body and semi-posumatic, rub-ber tired 10° yellow wheels. Height, 46°, base width 22° Tough, detachable canvas bag is 24" in diameter, 36" deep.

Order your "Sav-A-Chore" today at this special price. Send check, or specify C.O.D., or Sight Draft B/L.

REPRESENTATIVES WANTED PRODUCTS CO. 1164 S. Kirkwand Rd., St. Lauts County 27, Mu.



Prepare for the big sarning power of Diesel Trained Mon. Start learning at home, in spare time, UEI's easy. practical training covers all phases of DIESEL engine operation, fuel systems, nuxtilary equipment, repairs and maintenance. When home course is completed, you come to Chicago for actual shop practice on DIESEL MOTORS under expert instructors, at UEI's fine, modern school. BEGIN AT UNCE-OUT ALL THE PACTS FREE. WHITE TODAS

SINISION UTILITIES ENGINEERING INSTITUTE



# BUILD YOUR OWN ENLARGER

Enjoy Photography's most fractacing habby of a fraction of music cost With circula step by step testeuctions and chaptering plan a according and pliets you amounte your on Enlarger and Save Gel all features of more expensive In a gree precision reach and algorithm arise coatings for . I for wait projection of prince foreign with cally large mate, the foreign former formating with cally large mate, themselves for Month in the suppliers.

CALIFORNIA TECHNICAL PRODUCTS CO. 448 So. Hill, Dept. K-8, Los Angeles 13, Calif.

# Get a Good Pay Job-or Start Your Own Business

Want to make move money? Want to be your own bosshave your own money-making business-with your future assured? Then learn Radio and Television with my proven ewo-way method (leason instruction plus actual practice) that can help you get into this great and growing business quicker. You learn by doing, right in your home in spare time. During your training you get 10 big kits of radio parts with which you perform hundreds of tests and experiments, build scores of circuits and testers to help you learn faster, more thoroughly.

Since 1929 I have been training men all over the world for success in radio, relevision and electronics. To learn how

I can help you too, take the first step now by sending for my big 56-page illustrated book that tells how you may cash in onradio and television's big apportunities. My book is Free but it may mean your future success. Send coupon for it today.

APPROVED FOR VITTERES Chock coupon

C. H. MANSFIELD, President Hollywood Redio and Totavision Institute FREE 303 West 6th Street, Lac Angeles 16, Calif.

G. H. MAINTOLD: Proc. Dept. D-21 Hallywood Audio and Television Institute 810 West Sixth Street, Les Angeles 14, California, U.S. A.

Send me your FREE book. "Your Opportunities in Realig, Television and Flortranses" which explains your 2-way home study training method. Ne selesmon will coll,

NAME		
ADDRESS	Please gritt at write plainly	
CITY	ZONESTATE	
If a reteron of World	War R, check hers	

Write Tuday for Free illustrated Falder



#### Start a profitable welding business of your own .. easy pay out of profits-terms. New AC Welder lets you do hundreds of jobs easily and quickly. Ne special training neces-sory-no secret to getting established in the booklet " How welding business. Slort now, Let Hobart give Eath extra money from the to Stort a you helpful hints. BIG PAY WELDING JOBS Profituble Welf-Hobart Brothers Co., Box P-87, Troy, Ohio ing Burenery One of the world's largest huilders of are welders

NEW! 128 page manual, check full of cutsway construction drawings, photographs and valuable easy to read and unders andable rebuical data. A nea sy bo ind mai ua w h conor il eye-catching cover includes comple e daru on how to install Y-8 engine in Model A chassis. SENT POSTPAID FOR \$2.00



from the rework the following engines for speed and power; 4-5. Merc, Ford 6 Zephyr and Model A & 8 also includes data on column shifts. Zephyr peacs, and how to install hydraghic heales in any year Ford. Call forming \$161 g manual is guaranteed to be the linest

0 BOT 1-1, TAGLEROCK, LOS ANGILES 4), CALIFORNIA



Americyly Complete Menuel — Sayod on Today's Research and Field Testing!

#### met revised - NEW t

No. I an school and training programs—today's and lumorraw's recognized authority

For student and experienced- this back has the datasted basic information for mainteining service, repair electrical absorption system refrigurations - complets instructions on hew to develop the mechanical skills required for this big. money making trade

All material based on principles of every post war manufacturer of refrigeration equipment — taday's an the jab practical problems — all drawings made disputable for this book—anable you to enderstand all makes. Designed for Manufacturers as hanc test for preduction workers, service and sales personnel -

experienced men's only modern retrestor and students' invaluable leundation course. This is year stopping stone to be frewing, big money career

"Refrigorator Engineering," published by American Sec. of Refrigorating Engineers, 1895, "We recommend RSM to the practical augment and technicism orthographics." , well enited

S-DAY FREE TRIAL-MONEY-BACE GUARANTES-If you're not 100% delighted return of within 5 days for full refund. But don't delay, use empon today.

#### NO MON

Wilcox & Fellett, 1255 S. Webesh Ave., Chicago S, Dept. AA Rush me THE REFRIGERATOR SERVICEMAN'S MANUAL. On delivery I will pay pastman 15.00 play C.O.O. postage.

NAME.

Address

City To seve partage charges I sectors init amount. Some money both gupranton,

ARN-BY-DOING" NATION'S LARGEST EXCLUSIVE ELECTRICAL SCHOOL "HOME STUDY"

G.I. APPROVED Get actual experience in great shops of M T I Learn all phases Practical Electricity, Housewiring, Motors, Const., Mainfenance, etc. Living arrangements. Part time jobs. etc.

----- Send coupon TODAY -----■ Veteran MICHIGAN TECHNICAL INSTITUTE

2281 W. Fort St., Detroit 16, Mich., Dept. PS-8 Name

Street

City.

ROCKBESTOS DE-ICING KIT eliminates ice dams en roof -

## ... saves costly repair of walls and ceilings

This complete beating kit -- ready to use -protects 18 of roof by melung ice on roof edge and guiter. Eliminates winter water damage.

costly replastering and repapering Easy to install . , will not damage roof. Kit contains 60' durable, lead-covered heating cable with plug, roof clamps, instructions. 120 Volt AC DC

SOCKELLING PRODUCTS COM-New Navos, Committee



One of the Biggost Buys of the Year.

### SURPLUS

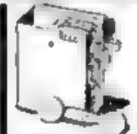
SAFEGUARD YOUR TODLS & EQUIPMENT 18,000 ALL STEEL MECHANICS TOOL BOXES injust ACL STREE MECHANICS TOOL PARTS to de hou in perfer condet un de ce Steet te gaune - th Handlen an carb end gad ling for Parthely mith Henry Construct on Lord in Savy Yarda.

10. Lord to the fore Specia, price mail other parts 10. Lord to 2.00 at Long a \$2.00 at Lord to 10.00 En Practice by Responsible for Parthely Responsible for Parthely Responsible for Parthely Tachte Carden ag Tenta.

10. Lord and Responsible Carrier Humps Aginetic Me cash for all plans Phartice Carden ag Tenta.

Card 33 Street, Door, PS. M. Y. C. 10. M. Y.

METROPOLITAN 313 Cast 31 Street, Dept. PS, N. Y. C. 10. N. Y.



#### ARMY FIELD PHONES

Convine Army EE-8 phones 17 mile reception with 2 flash ight bettories As simple to operate as a house telephone Perfect condition Complete with leather case

\$1.95

\$1.95

Wt appear 10 lbs 

ARMY PACK SOARDS, unused, hidwood frames

MAE WEST LIFE JACKETS, mary, unused, pro-MACHETTE ARIVES, new army 18", With entype shearh that fastene to bett meet meet. PADS, army rubber Fits most

MONEY BACK BUARANTEE! Send thick or money write 12% deposit with ( 0 % a Fire ght entiret on Firid Phones & Wite All other three positions). We to for free calls out

GRAND-HAWTHORNE SURPLUS, 1439 SE Grand, Bapt. 5, Partined, Dre.

LIGHTWEIGHT

3 speeds . FOOT GEAR SHIFT . Handlebar clutch control . Telescopic front fork \* Weight only 230 lbs. \* 9.5 horsepower, at 5000 rpm = 70 miles per gallen . Over 60 miles per hour \* Low center of gravity \* Rugged \* Safe \* Compare Mustang performance with that of popular Imported lightweights costing \$200 to \$400 mere. Ask your dealer for full details and demonstration or write

MUSTANG MOTORCYCLE CORP.

Dealers: Write for information

\$15 W. Colorado, Popt. GF10, Glandole 4, CaRf.

for free literature.





# SEE THE WONDERS OF THE HEAVENS!

Amazing value! Wonderful 192-page cloth-bound book, Astronomy for Amateurs, now yours for only \$1.00! Contains star charts, tables, telescope-making instructions, how-to-do-it ideas for astronomical equipment you can build, etc. Supply limited! Order today! Write:

#### POPULAR SCIENCE

Dept. 80, 382 4th Ave.

New York 10. N. Y.







# The Modern PLASTIC for lasting Home Repairs

permanently mends eracks or boles in wood, tile, stone or plaster. Sticks and stays put—Does not chip, shrink or fall out. Basy to use Economical. Mold it, chirel it, polish or paint it. If unobtainable from your lumber, paint or bardware dealer, the big 4-lb, can will be sent you postpaid (in US) for only \$1 Full money-back guarantee, order now.

BONALD DURHAM CO. Box 604-G, Des Moines, Iowa

# BUILD A BETTER, BOAT With Industrial Molded Hulls



H FRE are the hulls which proved a sensation at this year a New York and Toronto Boat Shows Molded in ONE SEAMLESS PIECE of selected bired and mahogany veneers they're lighter stronger—faster leakproof and take a heautiful piano-like

buish. For dinghies outboards, ranabouts, 8 to 18 feet, also in ready-cut Boat Kits, All at BIG SAVINGS. Seed for FREE illustrated folder.

INDUSTRIAL SHIPPING CO., LTD.

158 Hollis Street, Holifax, Nova Scotia

### OVER 250 SURPLUS BARGAI

#### GENUINE G. E. 2 H.P. 4-CYCLE GASOLINE ENGINES

Brand new! In original factory cartons, Complete with all air filter, destproof magneto, ges tenk, sheft pulley, throttle contral, etc. Excellent for movers, boets, \$ saws, etc., Ship. wt., 37 lbs. Shipped express collect, \$69.50 value.



#### NYLON JUNGLE HAMMOCKS-NEW

Never before at these law prices. They're insect proof, rot proof, and: bug free. Fine mesh, genuine Nylon' not sides. Waterproof, rubberred top and bottom. Complete with ropes, hanging rings, etc. Govt. cost \$14.00. Wt. 9 lbs.

Pup Tents—Two halves . . . 8 x 8 ft. with poles and gine. Waterproof, used, Goog condition, 8 the. \$3.79 Water Bag—24-g-gal U. S. Desert type. New \$1.98 Officers' Tents . . 9 x 9 ft. W1 60 fts. New \$29.50 Officers' Tents . . 9 x 9 ft. W1 60 fts. New \$29.50 Or.S.A folding cuts heavy curer and frame—wt. 25 fts. New \$4.56 U. S. Mavy Onfords, finest teather, black New \$6.44 Stooping dag O.D. wood popular curer—tike new \$4.70



2 in 1 MAT RAFT Easily inflated by mouth or cartridge. Separate oir cells for safety, Folds compact when dellated. 2 sizes—6 cell, 55" a 24"; wt. 12 lbs.- 8 cell, 55" x 30", wt. 16 lbs. Complete.

> 6 Call \$4.98 € Call \$5.98 Exica duct tubes, \$1.19 eq. faffeting Corridges, 10 for 79c

Mail orders add sufficient postage entess stated etherwise Write for BID PREE CATALOR TODAY

#### 723 Weinut St. Kansas City 6, Me.

#### Always Mention Popular Science when writing



Yes, sir - give your car the glow that rests your albow! Use LACQUER WAX - the peerless auto finish protector. It's 5 times faster and easier to apply then ordinary paste waxes—and one treatment lasts 4 to 6 months!

LACQUERWAX contains no lacquer, but this hard, liquid

wax is CLIMATE-PROOF! Its boillant laster shines zight through hot sun and driving rate. You can't wash it off...it won't spot! It brings out and preserves the full beauty of your car's finish. Only \$1.00 for a pint can. Mail coupon NOW!

LACQUERWAX CO. Del HARTFORD 3, CONN. Gentlemen: My check, of is enclosed, cov- of LACQUERWAX. Please	
Name	
Address	
Gty 2	Zone State
LACQUERWAX CO.	ERWAX HARTFORD 3, CONN.

# SURPLUS HIGH SPEED DRILLS MICROMETERS



3 50 bered Orapeol value \$ 5.00 Th **6 50** 

### NSION



O-I" copocity

1-2" capacity

2-2" empority

Sparrel Flate Mild by Alliand Palk Total Co. All News prognal pack Pacparenged aspension t-mil. 006

SIND TO: FOR ILLUSTRATED CATALOG

SALES



UNITED PRODUCTS CO. 7041 S. Halston, Dopt. ARF 1616. Chisago 20 Reference Dun & Bradstreet.

# Decorative

A new manual for the amateur Tells in easy to understand language how to make usefus metal articles in your home workshop. You il be surprised how easy and interesting metal work really in Fully allustrated with diagrams and step-by-step instructions. Sturdy cloth binding 253 pages. Send only \$2.00 and your copy is Il be sent portpaid Fopular Science Manthly-

# Dept. 89, 353 4th Ave., New York 10, N. Y. WESTINGHOUSE Air Compressor 2-CYLINDER PISTON TYP Spray paint pant haifdigs, Cara, Vocks, Muchinery, etc. halle to tires, graces as chimry, spray lesecticides.

Built to sell for 3 times our low the? Operates from 34 b.p. motor or entire lent gas engine. Or may be tub from '7 k tractor reep power take-off or lan all designed for easy though ng Capacity up to 6'; ou ft 100 lb pressure Delivers filtered 'Th') free air. Air output double that of similar compressure, Rugged, super-efficient portable

Special \$22.93 price F.O B Chicago area includes com-pressor 20 ft. double braid beavy duty air hose. Schrader Air Chock. You have over ¼ Act now! Money back duarantes. Send check or money order to

-				man-1	man car	-+ ++	•	
¢		MAII	LCOL	PON	TO	ĐΑ	Y	
i	Enclusion		hyply Cor	· ·	Bugit	27,	Berlingt	we, Wis.
4	Enclus	bed be	<del>leg</del> itta	nce for	\$22	.95	Send	brand
1	new West	Lingtholis Loof time	e Com;	Hranie F.	30 :	ik. o	l heav;	y duty
	Name			+ 1			200	

-1	Name				+		
- 1	Address	 	 	 			 
Ĺ	City .	 	 4.0	 	-	State.	 

# FISTULA

FREE BOOK—Explains Dangers of **Associated Ailments** 



Piles. Fissures and Rectal Abscess are common all ments that may also be associated with neglected Fistula. Our new 160 page Austrated book sent FREE. Write today—McCleary Clinic & Hospital, 871 Elms Blvd., Excelsior Springs Mo.

## FOR MORE MONEY

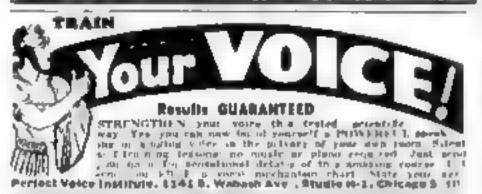
Multiply your carnings and profits.
Write for your FREE copy of

"THE SOURCE OF WEALTH AND INDIVIDUAL FORTUNES" WALL STREET BUSINESS INSTITUTE

78 Wall St.

New York S. N. Y.

# can be heard up to 50 ft from unit. No trouble some tours nerded \$9.97 MIDWAY CO. PS & Rearney, Nobe.





Puthfis book sower requirement for home detailes little

Build your own tribles around this balanced power golf.

Barri eare

City



41 g M.P. Day Engine MANUAL DIE CHICK Transm salon with 3 toords forward and a reverse.

PRACTICAL UP-TO-DATE that to learn modern information for gelf improprison, that the learn student information for pell distriction on work on tache, but torks de cude, tacks then the make the large steps, reps. Install certifier ele for the formation to the formation of the formation to the formation of the formation cha de cude, make cerates etc For

WATCH & CLOCK REPAIRING

Learn at Mome In Take 19 and 1 Learn at Home in Your Space Time! Prepare for a single found on the manual by the purpose for a NOW A figurated as on the manual of all his weller to my a American and Su sa his to a minimum of

Nelson Mall Co



VETERANS GET

expected soon

Massengers,

40-Page Sook

on Civil Service

City Mail Carriers

Liquor Inspectors—

and many others.

SPECIAL PREFERENCE Many examinations

City Postoffice Clerks

Stanographers-Typists

STARY as high as \$3,351 Year

Prepare NOW for Next Examinations

20,000 appointments each month

# FRANKLIN INSTITUTE

(Not Government Controlled)

Dopt. \$61 Rochester 4, N. Y.

Rush to me, entirely free of charge, 40-page book with, (1) A full description of U.S. Conversionent tobe, (2) A list of U.S. Government John, (3) Tell me how to qualify for a job.

Mail Coupon today-SURE

PREE

Name. Address. PROF. . P. PROFILE BARRAGE

Vet?

Lea	rn A T	rade i	NOW!
300	PRAC	TICA	146
	OP TI		
9			

300	P	RA P.	CT	IC	A		
	n O	ur C	hic	ago	Sh	op	3

IN Our Chicago Shops
AUTO MECHANICS   WELDING-ARC and GA
DIESEL MECHANICS   MACHINIST
REFRIGERATION PIANO TUNING
BODY-FENDER
Above Approved For G. 1 's and Civilians
One of America's Loading Practical Schools 7 floors of fully Equipped Shops
Over 48,000 Successful Dendustes
Expert Individual Instruction
Established   902-Day and Evening Classes
Also the following Home Study Courses
PLASTIC REFRIGERATION DIESEI
CALL IN DEPSON OF MAIL THIS AD TOWN

GR	EE	R	SH	OP	.TE	A	IN	N	5
				oh See					

Please send without obliging trade checked above.  Veteran [] or Civilian []	(Specify	information whether you	tegard
Name		Age	
Address			

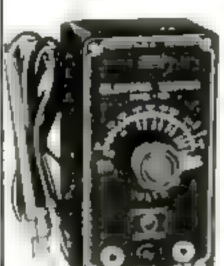
.... . .... .. .

REPAIR Electrical Appliances and Utilities with the aid of

The New AMSTERDAM Model 100

# ELECTRIC TESTER

A new hind of instrument for testing ALL Electrical circuits and appliances such as



Ranges **Thavers Heaters** Promers Washers Fans

The Course Air Conditioners Refrigerators Sun Lompe Orașiii Brinine Lighting Systems,

a Ideal trouble-sheeter — instantly locates opens, shorts and grounds.

Accurately measures all A.G. and B.C. Veltages between 70 volts and 600

• Indicates whether current is A.C. or D.C. and H fre-quency is 28 cycles or 60 cycles.

Accurate checks an all circult factors such as con-densors, Held soils, meters,

The Electric Tester comes housed in a round cornered molded bakelite tase. Complete with all feet leads and sporpling instructions - only

20% deposit on C O D. orders Money Back Guarantee if not satisfied.

AMSTERDAM SALES CO.

Daget, PSS

72 Park Place, New York 7, M. Y.



A SANDEE Specions will outlast two ordinary mufflers and give More Power! More Speedt More Mileage!-plus a tone quality unsurpossed.

Price Please ship (item):. and Year. Nome

Address

SANDEE MUFFLER CO. 5643 Corryso Pl. Culver City, Calif. IEWELER'S SCREW DRIVERS

APALES	School in wat a name
	Screw Drivers. A must for every and model builder.
31/2	ideal for proclaton work, combine
	8 stage—from the amaliest size 9 up to size 2 Finest tempered steel blades Lowest price?
OMLY	MONEY BACK QUARANTEE
1 TO 100	C.O D \$3 plus pastage, or sand

MI

ΟJ

S2 and we pay postage

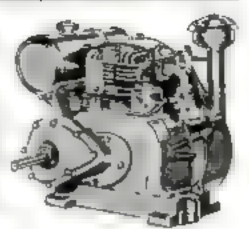
WATCH CO. 29 ELABIOGE STREET

# NEW GAS ENGINES

### 6.5 HP BRIGGS & STRATTON GAS ENGINES

Model ZZR-6. 4 cycle, single eylinder air cooled. Develops 6 5 HP at 533 RPM Adjust able governor and built in 6 to I reduction gear New in List price original crate. S165.00

OL & PRICE I o.b. Milwauker



ORDER TODAY-LIMITED QUANTITY AVAILABLE SEND MONEY ORDER OR CERTIFIED CHECK

J. J. TRUNDE

1937 N. Nubberd

Milwaukee 12, Wiecessin







plified soup up melliods speed Tuning bilinage be certs Economy Tips! Tells bow to bull a your own speed Hot Rude | Shorts Caret Complete nateuellone on hulld-Ing the spens we superchargers Hi Speed Heads That Mar Oers Marie in Water In Dua Mar Water In-(bentum) Joctors! All about engines 'tentum's Tuning Healthing Haring Tricks tespals Track Proven Stelling's that will give your ear thrilling new griden with all to 40% more

Also shows latest Hollywood Custom Styling's methodal Stream lining' Sport Chances! Moory Saving Speed Conversions' California Rossisters Plans Races Dingrams Working Prowings' Speed Catalogues? Photographs' Complete Data Pika ' Beautiful Custom Car and Hot Bod Pictorial Supplement!

SATISFACTION GULHANTEED-ONLY COMPLETE S1.98 Post-

ALMQUIST ENGINEERING Milford 9, Pennsylvania Remember This was can't Buy A \$20 Goldstete for \$10.

Full Page Ad Couten't offer more value We Stepest Consider Your Family's Safety—Not Aret Prices You See Our Beliable Adv. Month After Month?

Vets take 10 % We Over Our Prospority to Yout GOODY FAR Griginal High Tread, Stimhtly Worn, Not Recape Not Remoided Not Retreads.

Not Recape Not Remoided Not Retreads.

Page & Truck J0,000 M les Golden Bule Base, Genetic Factory Adjusted 'All-Persone' 'AAA' Tires Read That You Line Again Ten (1 Save Nor than 5 800-16 \$3 30 650-16 \$5.73 700-16 \$6 00 600-16 (6) 6.50 650-16 \$1.73 850-17 775 700-16 (6) 7 50 473 19 \$50 525-10 675 800-16 (6) 7 50 473 19 \$50 525-10 675 800-10 \$1.00 \$

WE ARE TRUCK TIRE EXPERTS Marched Tires 600-20 \$5-00 3216 (8) \$ 9 55900-20 \$13 95 950-20 \$ 50 12:6 (10) 10 55 1000-20 16 95 700-20 10 50 825-20 14 99 1100 20 17 95

780-20 - 59.50 34x7: P-\$13 50 1000-22\$17 95 1100-22\$18 95

Military: 750-16 "SAR" Duar, 14 000 Miles 58 Premium.
14,000 Miles 58, Premium Saur 30,000 Miles, 511 750 20
(Fit 12:4) Sept Cut 16.00 Miles, 576, M Perpent Cut 30,000 Miles, 511,

HUMB UNEN TIRES Any Car \$3.75, 12,000 Mi es Guerantes

Send ck, or mency under for rush shipment Sake this ad. We wish take a tire we want for the ourselves instant shipment down South the West, and the world arec The Name to trust in Mahire BLATT GIRARD & LANCASTER AVE DEFT PARTY SLOD, PHILADELPHIA 31, PA.

### ELECTRIC SHEAR SHARPENER Over 55,000 Sold—It Must Be Good!



Genuine Corborandum which steel for about or home me Sond runti tance with order and shipment will be made et complete with electrical Roods catalogue

eemplete. W1 [ N Y130

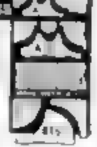
WILLIAM MARVY COMPANY, Dept. 7 476 St. Poter Street

#### WOUR BENCH SAW FOR JEINTING & CUTTING MOULDINGS



With our a a such that steel custers make metadings castors do not perfect the project and form of Manifolding custors A | 1q wide #1 75, 11q in. \$2.25 Japains out tees, \$1 in \$1.75 | 1q in. \$5.25 Japains out tees, \$1 in \$1.75 | 1q in. \$5.25 | 1q

Clearwater, Fig.



it - Fix it with AMBROID



The Universal Liquid Waterproof Cement "It Stays Stuck"

M roundenners or send 25ctor generage 2 as tube Postport

AMBROID CO., 306 Franklin Street, Besten 16. Mass.

COMPOUND ANGLE GRINDING 600 MILLING

DRILLING Buce 4" a 6"--- Vice 11/2" u 21/4"--- Vien Bernchublu Shipped postpace costs with order or C.O.B. play charant. WRITE FOR FREE CIRCULAN EN FAB. INC.

330 PARSONS ST., EALAMAZOO, MICH.

Hose Attackment



NO RUBBING, NO SCRUBBING, NO MUSSI Yadr ear beautient busine accesses, rugs parch gentles furnities etc. come dess for a fass when you then the the absolute a series of that no any standard home Press the planete out should a access of work hat remotes that now the form the standard three Press the planet out should a access of content to the planet water that works had removed the following the part of the content of the content works had been removed to the planet to the peter of post-corrower allowed the content had plane as the content to the part of the content to the part of the content to the peter of the content to the part of the content to the part of the content to the part of the content peters of the part of the pa

toray on lawn or garden. Ballle of 75 pellets, \$1 50

WINKITTY PRODUCTS, INC. 618 Wyandotte Kansas City. M

#### WHICH ONE IS TOU?



#### Learn a trade thru C.T.J.!

NO THANKS

Does your job "gripe" you? Then learn a trade! Skyled men enjoy their work, receive more pay, get frequent promotions. Select one of the opportunities lasted in cuspon. Train thru C T I's Home Study methods, or in our Chicago shops. G I approved, Finance plan for non-vets, Important - Mad compon today!

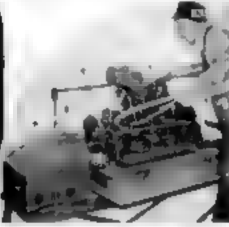


R. C. Anderson Prendent

R C Anderson, Pres test COMMERCIAL TRADES INSTITUTE, Bugt, El-S 2499 W. Greenfeal, Chicago 25, III. Send free Lastrated Browniers and other Information about a Seteran Non-veteran the field I have obeclose telow Hefetgeration-Air Conditionary | Automotive Mechanics C Electricity Body & Fender Rebutaling [ Maldag Construction [ ] Radio Servicing-Television ( Deptition) Diesel Mechanics Nume Age ---Address. - Material 4.10% --

\_\_\_\_\_\_







You can start a stendy CASH business at home in spare time with small investment. The Foley Lawn Mower Sharpener shai pens mowers in 15 or 20 minutes, and 99c out of every dollar is profit. With the Foley Saw Filer you can make up to \$2 or \$3 an hour, fling hand, band and chrulat saws. Make \$20 to \$30 a week extra money as a glarter.

FREE PLAN shows you how to get work without canvassing and build up your own business Start with one ma ch ne- ct it pay for itself and help you buy the other Sent coupon today

POLE	f MFG.	co.,	0.04	foley	Bidg., I	Memorpolis	18, Minn.
						on lahnek	

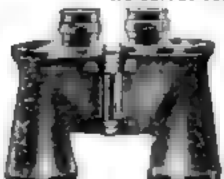
Toley Lawn Mower Sharpener D Foloy Automatic New Filer

Name

Address

# SURPLUS BARGAINS ASSEMBLE YOUR OWN BINOCULARS!

Complete Optical Complete Metal Parist WE SUPPLY FULL INSTRUCTIONS



Stuck # 10-M-\$0 lenses

### **GOVERNMENT'S 7x50** BINOCULARS

Save More Than 34 Regular Cost

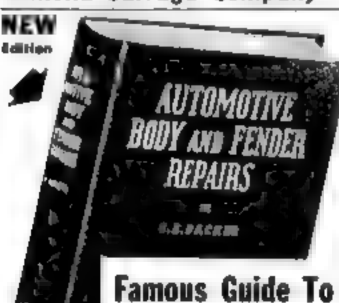
Matal Parts—completely finished for essembly of 7 X 50 Binoculars. No machining required. A sturdy Binocular Carrying Case is optional with each set of Metal Parts.

Stock #642-N Postpole, plus \$4 80 for Case

OPTICS Set includes an achies and Prisms you need for assem-bling 7 X 50 Binoculars. These eye in excellent condition—period or near-perfect -- and have new low reflection coaring

Stock #4038-M-214"x214"... \$3.38 Postpoid
Stock #4038-M-214"x214"... \$3.38 Postpoid
Stock #4038-M-312"x312"... \$3.38 Postpoid
Stock #4038-M-35 mm \$4.88 Postpoid
Stock #4038-M-35 mm
Lor adults Fun for children Kits include plainly written
illustrated booklet showing how you can build lots of optical
items Use these lenses in photography for copying ULTRA
CL.SE UP SHOTS Microphotography for Dummy Camera
Kodachrome Viewer Detachable Reflex View Finder for 35 mm
cameras. Storogeopic Viewer ground gass and enlarging 

Order by Stock No. Satisfection Guerenteed Edmund Salvage Company P. D. AUDUSON.



NOW HAS 325 PAGES

\$10.00 Postpoid

232 ILLUS.

**Total Cost** 

# Famous Guide To Best Pay Auto Repair Work

This practical book will put you right into the most profitable feminess in the auto field Shows you best to get a good job or start a bus ness of your own with little or we cap tall Easy to use and understand, the sluse of or a and equipment gives approved methods describes materials and shows you how to as nally do a profess that Job, operate a shop etri The very intest information and pictures on all in leren and exterior body work and fender repairs the hi of which people exertwhere want and will pay hig for when you can do it. Math coupon now Use book 5 days and if not O K, return it and we will telning him tomes

Mort Complete Informption Ever

Published.

Goodheart-Willcox Co., Dept 38 1321 S. Michigan Avenue, Chicago B

MAIL ORDER

Bend Auto Body and Fender Reputes ( ) C C.D., t with pay posterior plan charges. (\* O D in 1 S only ) ( ) Remittance for \$1.50 carboses send postage paid, if any O K. 1 with esture to 5 days and you will refund purchase price

Hinne	+						,
Address			44	451554545454		 	

City . .Wate. . .



# HOW, TO BUILD YOUR OWN LOG CABIN LODGE OR BUNGALOW!



# COMPLETE INSTRUCTIONS IN ONE GREAT BOOK!

Countless thousands say this great volume brings them complete detailed plans for building their own log cabins and bungalows!

180 PICTURES - 250 PAGES - ONLY \$1.98! Just take your pick from the scores of cabins, lodges, tour st. homes, wayon's stailed and hungalous jampacked me this big back. How in Haild Cabini. and If fracts how to lay a few tallop how to harld book to fas it r boar and roofs. Yes, yes, d. tocover as pibe a pilerally ter building porches and street for the drig freplaces and clamicys to the feet and the greet for carring doors, whospites, and attaching of even for itsis stig planbing and lighting

#### SAVES YOU HUNDREDS OF DOLLARS!

Now's activity in the arm upon of your own a place. where you wim the gouged of sky high summer restals. one that you can beat a street and our chandreds of the it's baid for any to build-story ou II how this great bow to no a book makes it as easy as pre-shows you CALL) MOVE



#### SEND NO MONEY - 7-DAY FREE TRIALI

Imagine. This big book with 160 pictures and 250 pages costs unly \$, 58. so fill out the order form be on right n. w. When book arriver pay postman only \$1.98 plus a few cents man rg charge as payment in full, If after 7 days free trial you aren't delighted, return it for a full refund!

POPULAR SCIENCE Publishing Co., Dept. 28

Send me "How to Build Cabina" in edition checked below. I will pay postman price plus postage. If not delighted I may return it within 7 days for full refund.

- DeLuxa Edition in handsome Buckram binding. only \$2.48
- Regular cloth-bound Edition, only \$1.98

Address Zone ... State Caty

Check here if you send payment with order, and we will pay shipping costs. Same return privilege.



#### DEALIES:

There are still a few dealer fronchises averlable. Write teday for complete tefer-

### RIDE IT! IT'S YOURS IT'S THE POWELL P-81!

The husky, lightweight (190 lbs.) low cost motortycle you've dreamed about is here! It's the powerful Powell P-81, with a 24 cu. inch engine: rugged, lightweight, tubulor, all steel frome, and \$1G motorcycle features throughout and at an unbelievably low pricel Send in coupon and get full details.

MANUFACTURING COMPANY

Sinca 1927

Cempten

California

ZIRCONS

Louise. Genuine Siam Imports. Pure white. Special: 3 Genuine Zircons, from

1/2 kt. to 11/2 kts. 3 gleaming gems \$6.00 tax included. We can supply Zircons in all sizes and mountings of all types. Send order or write for details today.

B. Lowe, Dept. PS, Holland Bldg., St. Louis, Mo.



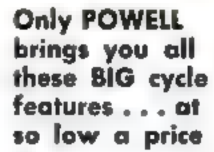
28 fawn Occurrent Patterns 23c Other patterns; 15 20 high Dutch Girl Dutch Boy Pirate But Territor Menlenn Girl Menlenn Boy Dwarf Pringuit. Flower Girl 10c each. 25 Novelty Patterns. 50c All 62 Full Size Patterns, \$1.00 Postmans.

FLYING

Wind revolves where. Restrictle Puttern instructions and wing r brass bearing, steel shaft w bolts note and washers like Instructions without kit "In-

STRUTHER PATTERN SERVICE BOX 128 B Inglan W. Vs.





- Cruises of 45 MPH-with foster pickup than car
- 39" high, 71" long everall, wt.,
- 8 HP motorcycle engine Bore 3-1/16"—Stroke 3-1/4"—24 cu. In, displacement
- 50 miles to the gallon
- Automatic clutch
- Internal expanding brakes (42) sq. in braking surface) handlegrip controls
- Finished in rich block baked enomal with chrome trim

Send for Free Folder and Name of Nearest Dealer

Address	Your I	tens
	Addres	

City......County...... 

#### **DUMORE** Duplex Srinder Makes work faster, easier, twice the fuel Do more in metal, wood, and plan-

tical A Duplex gives you extra power, chucks three different tool beach, or lathe work It as honey, Write for Free folder.

The Dumore Company, Dept. H-52, Racine, Wis.



#### TELEPHONES

We can must any intercommunication toleshore

requirement

To a plante with their er ex
Complete with their er ex
ery description, 25 % deposit with order

lance C to T F O B. Brook an

(NOUTRIES WELCOMED

ENGTERN TELEPRONE CO Sout PS-4 379 19th St. Bronklen. IS R. C. Stuck & Still.





Are YOU successful? YOU have what it to work for YOU day and night. Many takes. Many bave fulfilled their desires by understanding the POWER OF THE MIND, a power many possess, but few make use of YOL R mind can be TRAINED and address on a post card. Do it NOW

others have been helped by Write for our FREE PERSONALITY CHART Send no money- just your name

SELF-HELP FOUNDATION, Dept. PS-8

746 So. Leiko St. Los Angeles 5, Calif.

4.13

\$23.00

25,00





#### DOUGLASS Steel-Pack MUFFLERS

Performance that excels . Stoming that endures Bugged construction Steel tubing, Samplet-thre-design, Solid tube with steel packing. "Throbbing Doug Tong." \$3-40 FOED Y-8 Complete for Egry Installation 95 % 29-48 CHEVACULTY 6 85 31-41 PLYMOUTH 55.96 5.96

41 of FOOD V-8 A.AS 43-48 PLYMOUTH 26-49 MERCURY 33-49 FORD & MERCURY BUAL SETS 40 FORD & MERCURY DUAL SETS Epocity Year and model & Section Manage Order or Chuck with Order.

DOUGLASS MUFFLER MANUFACTURING CO. Buils 1 1916 W. VALLEY





Gives exact instructions showing you

How to start in spare time # How to use home as headquarters . How to bring in the business • How to do real METALIZING in genuine GOLD, SILVER, or BRONZE, by the easy Warner Method . How to start without risking your job 🏶 How to pyramid your profits How to be sure of steady, big income.

Don't turn this page until you've given serious thought to your future. In the uncertain years shead, the men who own their businesses are the pres who will be happiest. A small start now easily can lead you to complete independence, freedom from time clocks, freedom from fear of lay-offs, freedom from the limits of a pay check.

Now, while you can do it without risk -now is the time to investigate the exceptional opportunity offered you by the Warner Success Plan. Looking into the market, checking up on the possibilities for big sales and big profits will not cost you anything lan't this the time to lay the foundation for a future of complete Independence — a life of happiness -a steady, dependable income?

re an exciting new opportunity to men or couples who went personal independence

If you'd like the feeling of being boss instead of being bossed - the Baby Shoe husiness is made to order for you Just think of the appeal. A mother a love for her child - her desire to preserve forever the tiny shoes in which her baby took its first todding steps. No wonder orders come easy and fast. No wonder profits are big. Then think of the Future. Fifteen Millon babies in the last five years—three milion cast year—millions more pert year. As long as batter are born, this business will prosper—in good times or bad. Think of the functivery job is different, interesting. And when you deliver job and collect the matter and when you deliver job and collect the matter you get a tremembers glow of satisfaction out of the mother's happy exclamations over your work. There a not another husband is know of that offers you such big rewards in cash, in accurity in a future in independence that can be started on such a shorstring. You'll be glad you saw this net—IF YOU SEND THE PREE COUPON.



# READ THE ENTIRE PLAN

7 DAYS AT MY RISK

DON'T SEND A PENNY NOW — Just Send Your Name

This is one of the most fastinating bus nesses yield can magine There are a MILLION pair of baby shore we borg right now to be METAI 12FD. The opportunities are inlimited. The future is very big. And it is a business in which the whole family can have for he ping. A perfect business for man and wife to start—or for two partners. And I want you to read the whole Plan at my risk, Don't spend a cent unions you go sheed.

I want every serious minded man to let me show what I we done in our own shops here in Chicago matter the war facts about the profits to be made and the way to make them. I don't want you to spend a cent for suppresently you vestudied the facts, talked them over with the family and catiofied yourself that this is the ONE BIG OPPURTUNITY FOR YOU. That's why I a low you to read all trade secrets con-tained in the Warner Success Plan at My Hish. If you don't go shead, you don't pay a cent.



# You Have Nothing to Lose

### ALL FACTS FREEL MAIL!

Raymond E. Brandoll, Mgr., Warner Electric Co., 1512 Jarvis Ave., Dept. 28, Chicago 26, III.

As long as it doesn't cost me a cent, I am willing to read the facts, investigate, then give you my decision. Send the facts by next mail. Everything you send now in FREE!

NAME.	
ADDRESS	
CITY	ZoneSTATE







# \$5.00 AN HOUR

Yea, it's possible for one man to turn out enough work to make \$5 00 an bour for his time. Think of how that pyramids when a partner or the whole family works.

#### Old Established Firm Backs You Up

The Warner Electric Company just one heated its 25th year of species. You get a Real Start when you "join up with Waryou get reas Guidance to harcers.

Warner Electric Co., Dept. 28. 1513 Aurela Ava., GHICAGO 26, ILL.

You don't have to go hunting' when War ner is behind you. We supply all materials, all mounts, chemicals, and metals. And you get the low prices made pos sab e by our big quantity purchases and our own manufacture, You send for just what you need and hever have any

hig investment tood up in stock.



CLASSIFIED ADVERTISING DEPT.

Popular Science Monthly . 353 Fourth Avenue, New York 16, N.Y.

Classified Ada only 80c per word per insertion, payable in edvance. Minimum ad 10 words. To be included in October Issue, copy should be in our office by August 24. October Issue on sole October 1st.

#### AUTOMOBILES

RACING Car Equipment for all cars. Engines Racing Brade Manifolds Carb - cards Muffers etc Speed defrue of and literature \$1.00—relanded first order Les Mutactraft Co. 14:2-B Grea. North-pern Sidg. Chicago 4.11

FROM Speedway to Roadway! Trackproved Bi-speed Heads and Mathfolds now as a uple for your passenger car! No spet at our needed! Increase horsepower 25 .! Astounding gataway! Free Blustrated catalog Speedsport, SHSAE Diversey Chicago 38

BUIL K Parts Enjoy new-car pep and power a your of Buck Same day service from World a targest stock of new-thot rebuilt Butck parts and engines Ship anywhere. Write today Robertson Bulck Co. 1962 S. Wabash Ave. Chicago 5 41

BPFED & Power Handbook 50 chapter Library Edition! Breathtaking methods -Authorite-Direct from California! Covers Fords to Cadi incs a makes Build your own Dual Manifolds! Superchargers list Cama! Water Injectura! Hi Compression Heads! Mileage Devices! Save many dollars! Clet racing speed, lightning access eration, dynamic power increases from any make automobile! Build fast Stock Care! Ca for a Rosda'era! 150 MPH Rods Get co is fully directed. Picture Catalogues! Interious formulas! Economy secreta intendious formulas! Economy secreta intendious formulas! Economy secreta in Union Masses Jet Engines Blak in Caretactation.

Caracteration Dynamometers of the 17 at 1 ages. Oceans Fuels Posting Relieving Lowering Balancian' I'm ades. California Automobile Castominus Chipay photographia' Dingtains' Very newest ideas. Complete Resistant all makes: Strengalining Chopping Channelland Complete. I st post paid Newhouse Automotive Industries 1805. All East Beverly Los Angeles 21

VAPO-ditamentic Water Injector Entity built? Firest autoria it Must Humidity system? Engineering triumph Oels up to less existe in es per galon? Tremendously increases horsepower Eim inates ping carbon overhealing? Reduces wear Lengthens engine ife? Copyrigh ed Water Injection Randbook with working drawings covering automobiles mutor-cycles a rplanes tractors includes Plans Cala opuss. Diagrams Instructions—81 00 comple e Newhouse Automotile Industries 5805-Al Essi Bever y Los Angeles 22

AUTOMOBILE Racing Bixth Edition 100 illustrations. Working drawings with building instructions for Ford-80 midget California roadster Offenhauser racer Defaus on racer parts Sample currance blank World's record 156.5 MPR feat ply no four-wheel drive car Interesting information for Isna drivers mechanics \$2.00 postpaid \$2.40 COD Ray Kuns Depar ment 62 Cincinnat, 27 Onso

† HO. OS Larest American foreign sports care Large assortment \$1.00 Box 101 2317 Fruitvale Oakland 1 Calif

AUTOMOBILE Racing Book, Fifth edition-revised. Tells how up build dirt tracks bedues frames engines Records superclusters rules formulas plans a ock conversions, roadster rucing fast Fords \$1.00 postpaid, \$1.40 C O D Ray Kuns Department 374 Madisonvile Cincinnati Otto

CALIPORNIA Custom accessory headquarters. Buy direct from original designers and save Sund hood sides gille panels lowering kits, fender akt is dual pipes chrome inotor accessories speed equipment 12 page plantes en retaing 200 custom accessories In Jille-D South Orand Los Angeles 7 Carl

NFW Cayther Books Cara of of 1848 Automobiles 120 photos every American car with complete specifications complete at an insection at the entire that the post of the first of the second of the second

BPEED Equipment Bargains! Callforms Mudlers \$4.50 V 8 Diam \$16.95
Fartique Racing Heads \$45.00 Chrome
Carb Starks 50c Ering Cans \$1.65 Dual
Manifolds \$6.95 On a Gane Water Inject
to \$ \$17.50 Gas Bavers \$1.50 Lowering
H 6 \$2.95 Many Others II us rated
Sweed Carsing 23c Imalers Water
Authorist Engineering M. ford 6 Perina

HOLLY WOOD Deep-one Mullers Powerful a raight-thru design in reuses efficiency speed acceleration mirage 8 or ex all cars \$4.85 \ \$ Duals \$.6.85 \ Sa lataction Quaranteed; Speed equipment call in \$250 Deniers was ed. A miguit Engineering Misford I Pennsylvania

BPERD & M.leage" Manual 1-168 Illustrational Most authoritative and widely
read book of its kind! Easily gain up to
40% more speed, power mileage, from any
as "mob. e" Compare instructions on
b. he nexpense e preed equipment Fast
Sports Cars" Canfornia Hot Rods 1 iss
men conversions Sipercharges Duel
Man folds Tw a Moffers Water toler
is Heads Economic etc. As about last
copines—Speed Tuning Restrict Cast
tom ing Gas saving Racing Tricks
Fuels Lowering Ratios! Latest Caltforms methods! Custom String Informs

Fuein Lowering Ration! Latest Callforms methods! Custom String Information 'S rear lining Sport Changes' Racing Conversions Working Diagrams! Information Conversions Working Diagrams! Information Research Parts I. 1 and Drawings Charts! Photographs Ail Cont
Manual plus Hot Rod Handbook and
Equipment Cataire Ail three \$1.98 Salitisation Guaranteed! Aimquist Engineering Maiord & Pennsylvania

MOTOR Manual Monthly, the magazine reviewing cars from all countries servicing, etc. 33 00 year 1-7 Knox Place, Malbourne, Australia,

"WATER Injection." From descriptive illustrative information. Neiter industries La Verne 6. Caul.

SEE out ad utider mororrowers lot M teet Car Bargan a. Midge, Morors Directory, Athens, Ohio

"HOT Rod" Handbook plus "California Speed Manual" and "Racing Equipment Catalog -- All three only \$2 00 Speed Publications, Port Jervis 14 N Y

IT B Hers, The last thing in customising Front Pender Bhirts Unbe sevable beauty East y made at home Yu piana on v 60c Customizalt Auto Works Box 1002 Springhe d Mass

#### 2 AUTO BUPPLIES & EQUIPMENT

AUTO parts for al, autos and trucks. Trans motors differentials feeding carabire ors Asso Hody Parts Security Auto and Fig. R Parts 1923-PS Grace. Chicago 13.

AUTO parts. Buy direct. Get desiers' prices Replesent up in your terriory Will requirements Specify car make Me hapits Aulo Parts Inctory Ware-nouse 2007-PS N Ashland. Chicago 12. BRISH Plating OutDis connect to a bat-

BRI SH P sting Outlits connect to a battery No tanks or shop required. Free particulars, Quametal Co., Avenue K. Destar Hillor's

AUTOMOTIVE Sure us Tool Specia if Palices wretches micket asts rearrers other bargs on Na mon ly advertised merchandise Free ca angle Olence Support Co. 510 Myrtie Avenue Giendale 27 New York

dat. Buck a Auto Paris, 1828T, Merced J.

OANE Aero Jets Bave Gas Send postpaid for free trial with directions for instaling your car Pay postman nothing if not delighted after ten days return them and you owe nothing Send make car and carbure or today. Advanced Automotive Products Co. 563 Lake Bond. Webster 4. New York

BUILDING Construction At kinds 100 ways to save, 100 illustrations, 52 page book \$1.00. Home Industries, Octaba 5, Nebraska,

FREE Details Auto be in for your Car Two oud mus cal chimes \$6.30 Bermuda Apro Bella D 16 16 Contard St West Hartford 7 Conn.

WELDING by ties blocks repairing tenders adds profits Easy with Hobart We dera. Low Cost Terms, Free Catalog Write Hobartweld Box P-193, Troy Ohio

NATIONALLY known parts at wholesale prices. Give year make and model. Ship COD Parts F O. Box 325 Williamanic Conn.

PARTS New Used for a lears -trucks. A o Parts Service 111 Supset Ave Fairfield Conn

CONVERTIBLE Top Covers Plastic (abrid, Protects-Insulates, Clipon shap fas-teners, All convertibles \$19.50, Satisfac-tion guaranteed. Vassar Cleveland 5, Ohio

SAVE Gasoline! Quick Starting! "Air-flow Needles." From Trial! Specify Car Carburetor Neber Industries. La Verne

SAVE Gas! Instant starting Leaven atomic can bucater Only \$2.00 M ney M TPYbe & g aranter Spec y car Electronic Industries Cavaland II Ol o

CHEVROLET Parts, Scarce motor body-sheet metal parts, Gressman Chevrolet Michenia in Michenia

accessories, best prices. C O D. Latest cat-alogue 25c. Mello-Tone Muffer Shop. 1230 Bo Rob Bion. Oklahoma City Okia

VAPOJET gives car jet performance Saves gas Sec Page 34

NEW Grives for All Cars. 1940 Physicath. Shells \$12.75. Wagner Grille Co. House 2 Bernville Pa

AMERICAN Hammered Pleasible Power te-ring Pistob Rung Sets For cylinders with less than 015 (aper will fit Dongs in Plymouth 1842 to 1848 Our price 83 00 a set postpaid. Arrow Bales Cu Bulmas Montaria

#### AUTO TRAILERS

BUILD Your own trailer! Save money! Mayo every feature you want? Plans for brise sport with p and childre tra lers Calledy describing \$ models for the in Calledy and overseas Jun Dandy Bus 235 B Wassau Wassinson

THAILER plans house, utility boat etc. Axles, chassis hitches, windows, etc. Catalog with booklet "Trailer Hints." 01 00 Cataing only 50c Marine Mart Buffalo 7-A N Y

PRES fraier Plan Write Petiny Card wing Dept Al Airplane Tue Co Trudmit. Tutare California

L'ORTWEIGHT Trailer Place 100 page Caravan Hook \$1.00 Morez Manuel 1-7 Knox Place. Melbourne, Australia

#### MOTORCYCLES DICACLES, SUPPLIES

MOTORSCOOTERS New Decign 4 big fest res Librature (de Romaway Motors Laterna er N. H.

WHEELS Build wagers accorded to the tra ers where burrows grocery rarts baby cares play pelis baby carriages 4" to 16" Free list, Truleen Mig Co. \$11 E. Ja Katisas of to Mo.

RECONDITIONED motorcycles and mo tors Communic accounties Complete d ha Mo Indian Motorcycle Saire. Kansas

MOTORCYCLE pistons and par a new used, Harley Indian Henderson Super-X Lut 10c Bellek, 811 N 9th, 8t. Louis I MINDOUT

CUSHMAN motorscooter (4 R.P. motor) \$18.96 complete Midget car fleather seat)
\$28.90. Mutoscoot \$15.00: 1946 Whitzer
\$13.90 Majorbiae outht \$3.00 Indian motorcycle \$35.00. Other motorscooters \$6.00
up, motors \$3.00 up Bend \$5c for new
Summer catalog lating many other semational bargains in used motors, motoreconters, motorcycles, parts, etc. Asso-

WHITZFR Bike-motor \$25.00. Cushman Soldricoo'er \$15.00 M dget Racer \$40.00 Shaw Brycle motor \$15.00 Harley-Davidout Motorcyrie \$15.00 Smith Matar-wheel \$25.00 Good motorscover (twist grop \$22.50 Rosh 25c for new ra a og \$14 inti-tog many other amazing bargs na in molursion ers med motors, maiget rate parts to thesele, etc. Call 536 Eric Toledo Oras

POWERCYCLES New Factory over-stock Latest Models 400 50 up plus tax and Irvig I Reg at \$1 5 to 10 5207 50 values - Amarita Buy Regular Factory Warranty Send For Free Catalog R C Observe to Mit Division La Cusse Wit

WORLD & Leading motoregeles shown in 100 page 'Motor Cycle Guide" \$1.00 Motor Manual, 1-7 Knox Pigce Mer-bourde Australia,

SCOOTER Parts for all American Moto-Scoots from 1946 available State Mode-Serial Also Tires. Chain, Generators and Motor Parts for Briggs & Stratton and Lauren Frances Mayo Scoot. Inc., 1323 W Carroll Chicago 1 Ll

MIDGET car \$5 motorbike contentions \$5 brand new Regal motorscoplers \$37 50 less mators. Indian motorcycle \$25 midget car \$30 Custer motorscotter \$25 ali com piete Gasoline migines \$3 up Super-cycles Cushmans Samburys Pierty new parts, automatic eleiches transmisse ... engines, tires etc. at factory prays Epe-cial sale. Four balloon tires for \$1 Over 5500 lives in stock Matheader only Send 25c for Big Was Bargain Catalogue just out listing these and hittereds af other bargains (35c by First Class Mail ) M 'eet Motors Directory Athens, Ohio

#### AVIATION

JET Engine \$3.60; Plana \$1.60; Literature 10c, M. E. W., 367 University, St. Paul

PROPELLERS-2-3 Blade for sleds airdrive boats Catalog n anderd Aero Craft Box 387 Ft Worth, Texas,

PROPELLERS, plans for anow sleights air boats Cata'og 18c, Banks-Maxwell RPD 12 Pt Worh

#### AVIATION INSTRUCTION

Ross Quest tenatres OVARANTEED cover all C A A. Ratings. Free Polder Ross Acro Publishers, Tules. Oklahoma

#### ELECTRICAL SUPPLIES & EQUIPMENT

BUY Lamp Parts Wholesa & Parts tot need for but dring repairing or assem-bing have moley on large or small of-ders. New catalog for 10c Gearch Com-pair. Dept. 300-A2 27 Bouth Desplaines. maga li trate

I AMPS IS you by ld or report and had getting puris your erarch in ended! 34 hour service from the most rom. piete stock in country | Listrated ratalog 10c Dealers send business card or quan tity discount Oyre Lamps \$4028 Cart LAWARD 60

REFUTRIC Pencil Engraves all Metais 1 25 Beyer Mig 18511-C Springfield Chicago 43

El T. PRON'C dend lock Benasterna. Invisible Positive protection! Inexpensive Ends losing leve Distributiship aratishie Bend only \$2 for thoroughly engineered drawings-Complete simplified instructions Satisfaction guaranteed American 17544 Raymer Northeidge Cin Seel brant

LAMPS-Build own Originals Parts Wholesale, any amounts, Catalogue 16c Long at 22 Min

LAMP Parts Build Repair Details 100 Wrong Lamp Co 2012P8-Cortland St Chicago 4?

#### • WELDING, MOLDERING, PLATING

BUILD Ur-Own portable Are Welder Base \$350 Easy with Hobart Welder p.us. As a Engine Bend 10c for valuable instruction book Free Catalog, Write Hobartweld, Box P-893, Troy Ohio

WELDERS! New Portable Champion Special Transformer Welder 110 LM rolls AC 9 heat stepm up to 78 amps Welds brazes ac.ders cuts all merals. Easy to use, Simple instructions, Special Flame Weld Torch Pres, Splendid for Shop, Farm. Home repairs, Saves hundreds of do. are yearly Only \$7.50 A so beavier modes 10 Day Free Trul Mugac Wester Co 230 PS Canal St. New York.

RADIATOR Repairing Cleaning recor-Supply sources, trade secreta Instructions m. v \$3.36 postpaid, Radiator Service. McHa h Mach

WELDERS 110 V Welds 12" Steel \$12 50. Unassembled \$22 50, Morrie Welding Services 1650B State. Schenectady 4, N. Y.

WAR Surplus 200 Ampere penerators \$13.00 each. Pres literature, Lewis Short, Burrion Earsas.

53 ECTROPLATING Units Complete 82 00 and up Free Laterquite Regelic; Sales, 5318 S. Justine, Chicago & Illinois

WELDERS for all requirements. Free staling Write Hobertwest. Box P 804 Catalus W Troy Oblo

RADIATOR Repairing Books Supplies Equipment, Gascline Tarch, Write for cir-cular Curiman Mig Co. Marrville, Mo

BANIMAW Owners repair broken biades 3c each Special silver solder flux in structions—50c Sample 10c. Products Supply Service, 34316-A Mary. Inketer Michigan.

#### IO MACHINERY, TOOLS, SUPPLIES

WONDER Drill Sharpener Guaranteed 12 45. Circular Ellery Thompson Wonder Oregon.

SHAPERS Mu ver Bwing Saws Sanders Lawrenowers, Traders, J-M Machine Works to acause I Alabama

WELDERN for all requirements, Free Ludas of W. Write Hobartwest Mox P-896

POWER Inola, equipment who seals prices Pres Bulletin Homecrafters Cooperative, Grand Rapids 6. Michigan,

BUILDERS -Make concrete backs 139 54 finch rice givenue 400 da y s'and-ard aires. P'es Cata og Concert Equip-ment Co. \$129-8 Compton Mt. Louis 11. M REGISTE

HN AF Center Pinder 61 00 Postpoid Earl Engineering Ou F O Box 53 French Calif

#### BATTERIES. GENERATORS, PTO.

ETHERIN Non Acid difference morage bayteries for home withing the as little-trial uses radio et. Free this rating hi erature. Having Stouth Co. Couton Paula 2 N Y

#### BOATS OF TROAD MOTORN, ET

NEW used rebuil marine motors. Matitle epitiersiona fittinga Free Catalig Militan Marine Supply Dept 23 Cold-waler Mich

STEERING Wheels, windshead bewit ets. from \$6.95 Modern Strings at lowest pices. Complete pre-cut plywood bests bargs as exione Folder 10c. Marine, Box 431 Menduta Minnesota

FULL size cut to shape boat patterns blueprints. 744-18 feet. Historiated Hund a Boat" catalog 250 (coin). "How to hund hoats book \$1.00 PolyWog House-boat Plans \$10 Marine Catalog \$1.00 Cleveland Boat Blueprint Co. Dept. A-17 Cleveland 13. Ohio

PACKAGED Lumber-Marine plywood seasoned oak and cedar sized, selected field \$1.00 for booklet. "Plywood Boats with quotation form and literature Porma and literature. 25c. Marine Mari. Buffalo. 7-A N Y

MARINE Specialies and motor converatons entalog Sixty pages of struts. En-taken, hardware, plexicless windshield his record technic era inboard and on board at cooled motors etc Immediate del very Cataing with bookiet 'Cunter sion Hota \$1.00 Cataing only 50c Ma-rine Mart Buffalo 2 A N Y 'Cun ter rine Mari Buffaio 2 A

BOAT Builders guide 250 pages 15 000 Rema pic used priced delive abla Bend 21 00 Marine Mart Bullato I A N Y

MARINE conversions for Ford and Jeep engines Catalog 18c Lehman Man factor-it & Company. Department A. Nawark J. New Jersey

HAVE 2 I cost Assemble your own boat Complete plats and book parts much ned ready for assembly. No experience necessary Roubon a to crumers thus rated estading 25c Midwest Boat Company My-formorer Page Wisconsing

BOATS Unpainted, 12' Long V Bottom, CO TEAD

#### ENGINES, MOTORS, ETC.

WELDER 150 ampere \$47.50. Water pumpe 400 gallon \$12.75. Pana 32 volt 2 spreda \$3.75. Butler, 1885 Milwaukee

WINDING Data listing 225 maters a n-sic and three phase \$1.00 Motor Data Box 7631 Kansas City 3. Mo

MOTORS! In HP DC converied to AC.
Ad new High speed 1 0 tolt 25 or 50 cycle null bearing motors Actual to uc about \$15 00 New \$15 00 each or 3 lor \$40 00 With forward and reverse awarch \$19 56 1 for \$50 00 Countiess uses for brottle mechanics. Can be used in any poat ion Order fuday Immedia e dei very? No C O D order Ama ing Bachman i 21 Herman Street Rochester & New York Druc PM

ROTLEST's spens and an the country Esectronics, Hydraulics, Aircraft, Gadgeta Dick Rose, Everett, Washington

MOTORS % hp 1750 RPM \$18 50. % hp 2460 RPM \$16 % hp \$3450 RPM \$26 Rober a 7232 Michaelt Project Park | Lamons

WATER Motors-All Sizes for any Purpose - Ro ary and Bemt Rotney Duplex Motors Burlington Iowa

MARINE & Industrial Engines. Diesel gastione bought, sold, exchanged. He west Co. I Woodcleit Ave. Freeport. N. Y

NEW Midget Steam Engines 6 ngie or V Type L terature Free R Londer Bus. 105 Michigan City Indiana

#### 14 AMERIKAN POLICE III JITSI

DEADLY Judo-Plercest fighting tech-Frick ha ochowa (200 prospers to Did He p us liftangerbona e Expert inn action.
Three volumes Complete \$2.25 Variety
II ar Bon to-A Wa, & down N h ( )

#### BODY-MUJLDING COURSES

HARBELES Priest quality of the op-Cula of Free Lurae Barbelt Co. 1729 No. Rocksway Parkway Briest in New York

HECOME a big Strong Muscleman, Inavracanta only \$2.70 News and Post hes 10c ) Welte Bid's Bystem Dept Ph M 8471', Evergreen Southgate California

BARBELLS. Dumbbelas Exercise eq , bell Co. Reading Perma

#### SPORTING GOODS, GUNS. FINHING TACKLE, ARCHERY

SHO GUNS R Ces Henderma Air mat Paon Note Merca . ton PS Rudosph a Atchieon Kaneas

BOWS-Arrows- Qualit Art to Ke ip-ment. Popular prices Cara of 10: 1 4 trated Archery Instruction Book Soc Archery 61" a 80 5 s. e Clicke a

190 PROPUSELY illustrated pages an ispeand modern parol sword etc values, 50c. Popert Abels, Passe Lexington Ave., New

MENTS like for in 100 ased guita frag-

5 000 BAROAINS. Breezma binoculara War relics, catalog 46c, Smith Museum Runnemede, N. J.

ANTIQUE and Modern Outs, Bargain SHOLDUNG Ribes Resources Ove 500.

Modern Obs late Aue Cartridges Lat 10 con Ed Hone. 26 Main Street Coopers M in Marine

FISHING-Barometer Know best Fish-ing Time, Homemada, Details \$1.00 John Wat acr Wichita, Kansas

GOOD used Army leather r the scabbards no mit arest he . 64 50 Se d out nomple's age that an a new to end age to make the make 100 mm to 10 New York

#### PIRED OF ASSEST TELESCOPES, LTC

TELE COPES Binoculars Microscopes big buigan caming free B. stocker Cumpany 24 West darb Street Sew St R.

WAR Surplus Bares ha B hes date fr -

WAR Surplus Bellen by B her note freedrams Sextants M who of Lerons Frames Re x es Even with Objective of Request Free Ca and CN Edmund have to make telescope, astronomical to ponent etc. told in handy book freedram Astronomy Send \$1.00 to Potent decrete Dept. 100, 123 4th Ave New York 10. N. Y.

BINOCULAR Sun Filters U S Navy annu-on the Elizabetes Glarz \$1.00 pair Se idantion gua anterd Hishnels \$75-\$ South Lafayette Los Angeles 5

"TERRIFIC" Bargains - Covernment ; Surplus Telescopes, Binoculars, Send \$1 00 for 10 piece Hubbyist Lens Set. Contains magnifying and reducing Jenses 8 or n.p. for Bargath ist H June 83-08 95th Ave. Ozone Park 16 M Y H. Jubegutte.

TELESCOPES-17 power, extends 36 inches, precision ground lenses, Ideal for s orbinde also a piacor april ne lete fields. 12 94 pre-park Dept PSC2 Cri eram Co (18 Asyrum St. Hartford 3. Conn

REFLECTING Telescopes, completely amended 60% \$25.00 Guarantees Observatory clearbess. Free information, Skyscope, 475 Pitth Avenue, New York 17

ASTRONOMICAL telescopes, binoculars microscopes, Bourht sold repaired Books Lots 13c Hastingsorn-Revel Attatertiant New York

POWERFUL antropomical telescope easily trade Perfect leases and instructions look \$3.00 100X and 200X \$4.00; 100X 200X and 400X 84.00 built mover cons vision distanteed Instructions a our lo-Buffe & Science Bernare Manorsa le N

4" ACROMATIC lenses for astronomical telescopes, \$45.00; James Bray, \$60 Was

How to Se ers Barre u are Free Bookfer Wiffe Tidar Burfineil Impacters

#### 21 OPTH AL

PHISMS Congression and its Idea for exper menters, buvered for making photothe doct aree a Linux reed for some of spectrum, reflecting telescopes, etc. 1's s. w 31 00 1', 11 30 W of 1361 Union 5 for Brooklyn 23 New York

#### 24 IMPGS, BIRDS, PETS, RABBITS.

NFF Coull Hammyery ad page 29. Shows picture of Hants or

RAISE Chinchiain rabbits. Year-spund money make a feem fure their breaders Experience quartersary. Write lodgy Wilan Point Pere spir 16 Pa

RAISE Outnes Pigs, Make money at home Bookiet free. Hapevula Georgia

NAM-TERN 62 (5 page Mare 62 to do on A ligator \$2.50 Chameleon 35c Turtle 35c Mentworms 50c hundred Hobby Catalog Reptile List &c. Quiviry Specialties. Dispelen To Comp

1.0 WEEKLY Rating Angers Pres Il-lustrated Bookset tells How Wilson's Stanion Calif.

KENTUCKY Poshounds-kind to catch and kill for with \$10.00 \$40.00 each

#### FROU RAISING

RAISE Proget"-Pleasure and profit. Yew book explains everything. Mari-horo-B Box 7002 New Orleans of Last to a

#### FARMS. OTHER REAL ESTATE

SOLD For Taxes! Camfornia Oregon Washington, timber, grazing ranch & mibreg lands 2st to \$3.00 acre in himam bid 16c (coin) bridge curulary and traps Partic Lands. Box 2350-PS. Hollywood Cal office

OOOD PARMS-Ranches Washington. Vinnesota Montana Idaho Oregon North Dannia Dependable et un las not enmat Wine bet biern ure tiete eserbieg bereicht gestellt auf als opper un ties Sies is beite bete d. W. Han 120 Northern Patric B). St. Paul I. Minn.

PREE Pail Catalog furth bargains many states some equipped, many illus-trated United Parm Agency 428-P8 BMA Blor Kansas City 2 Mo

COME To The Beautifus Hea-Pleasant Osarks for cheap homes and free stock range Free literature. Ozone Land Co Ozone Ark

50 ACRES So Museuri Obishoma, Sac-tifice \$37.00 acre. Navional Petroll. 6126 ! Michigan Ave Chicago, Ill.

STROUT'S Parm Catalog! Time and Mortey havet Free Dears bes 2 90 Bar-Bank Proper ien 35 States Count to Count W to coday for your Pres cupy! Strout Res. y 255-ZB-4 h Ave New York 10. N Y 20 W Bth St Kareas City 6 Mo., 453 S Surging Los Araje es 13 Ca if

#### 32 PROFITABLE OCCUPATIONS

\$40.00 WEEKLY Made growing muchrooms, Fresh, Dried Dominton Patent 331 583, free spawn, North American, 168Y Yonge Toronto Canada

NO sea ng operate coin machines, an a dig profits deta is Pres Purkway Corporation Dept. 12, 821 W North Ave-nue. Baltimore 17 Maryland

\$3000 PROM had not a growing Otherns crop bought. Particulars 10c. Associated Growers, 1160 Corydon, Winnipeg, Canada,

SENSATIONAL! It a casy to carn big money 41 h your own profitable business. as favires Communical suprementation and sections of and quickly truise and Wholesale so ity cats og coly \$2 00 Centron ton uny flept 200-AE 2" South Despaines Chicago [1].

TYPISTS Proftable business at home. Complete copyrighted information 50c Rords : Industries, 72-B W Washington Mt. Crimgo & Lit.

MAKE Beautiful Rollday Flowers, Novelties. Wonderful home husiness pays exce ent and the formittee free Vel a Act-

RAISE From ems Rast Province Buffmung Worm Ranch River Japation M. cie n

LOCKSMATIBANG secretal Rev. 50 mg tork eye ing peting, prices soul es 36 SIA YORK CE

B.Q rainey decorating Dresden Figurines. Oifte etc to rival expensive Ch sun - No experience necessary Royal It essent S stuary, 186 No. Syndicate. Mt. fran d. Magt.

MARK a key with heaters New Trips of a bas wit and at these Wr e corde a Mattern Hametery Newtonishing

ar Section Man by You'l get probable We do not der them now that helperth to the for order them now K. Krain Cassas and Advanced By Pourth Avenue N. Y. C. 10.

#### 33 BOOKS, PERIODICALS, ETC.

MAGAZINES (buck dated) -lote gn doconstitution of the control of the c New York

USED Correspondence Courses and the as treat a said ren ed and extra ged the a og Free. Lee Mountain Finant Authama

ADULT Stories. 25c, Eight-81 00; Pres catalogat Hersch, Spring Vacey 3 N Y

CARTOON Booklet 10c Laughs Fun?

Harris Box 136" Portland 7 Oregon.

4" a K prof tak na magnon subscriptions, banding greeting cards. Cassell Publishers Service Westfield. N. J.

OPERATE book jobral acre or by mall In a harron five J W B enger 500 link St Rock Island Illinois

DOOSH STERM, A March Jan Wants? Jaher Book Service. 620-K East 178 Street New York 57

HYPKOTISM Men a. Phenomena studen a what a set y rend her far unique Hypnotic Catalog Power Publishers (Ununder Book beit wieblat 799-X Brund, News 7 2 New orter

ADULT Books-Unusual-Revealing-filustrated. Five \$1.90 Catalogs 10c Kogan 1032-DP Church Annex. New York 8

J PAGERS The restpecket comic booklets that men like 10 for \$1 tash no re-fund or c.o d sent in plain wrapper T W T Books. Hox 5033, Chicago, Ill

f T 15 have at empe englecters Ad I' or at a'ed as big r at 14 for one dottar Stellar Bates. Box 1353 Mdse Mart, Chicago 54, 11,

NATIONAL Geographic Magazines 1886-1949 any same Periodical Service Box 32' PS Swall-himore Pa

ADULTS Only "Daring Books." Pree literature, Home Pix, 1874 Broadway. New York 18.

HACK da's Magazines Spec he income years, Arkell s, Tarzana 2 Ca d

PHOTOGRAPHS Runts Unusual Interest data direct What Knot Bir of 2331 Market Bt. San Francisco 14. Ca. I

SANCTIL FAN University Forence 9 Ar one Impending Golden Age 32 30 Best seller

SELP-Hypnosis. Amazing new bookquarautood!! \$2.00. Payche \$42-Bit 5th Ave N Y 10

ROW To Make Money Out of Cass and Advertising To get this free book et se id a postal card to O K Ke y Class and Advertising Manager Popular Science Monthly 351 Fourth Avenue, New York City 10

#### 35 MAGIC TRICKS, PURRLES, ETC.

MACI CIANS Combiers secrets of socied Cards Dice Punchboards, Siot Machine. Cutalog 10c, Sook Co., Box 871, St Louis I. Mo.

FREE Dollar Magie Set with Profession & Ca and 25. Mysia 6463-Ph Germantown. Philadelphia

1; CHING Sheeping Powders Fighteen Or er T. kn aid Joker's Catalog She 2404N13 Philipdensbig

WE supply every noted magician. Large professions on sing 50c H shen a P330 Was 42nd Street New York

H& a Magician Large protessional magic extator of latest tricks, 35c, Ireland, F-100 Suria Dearton Colongo

500 I Hat KE Catalog and book "56 Card Tricks" Both only 50c. Robbins Co 142 P West 62nd Pt New York

306 TRICKS you can do Bend 10c lor Diagram famous (a non best in coage at least prices Unequal ed settice in magiciana for 30 years Douglas Magiciand Dept 2 Dal as Trans

200 Rf RCTRIC s upra 110 to to 01 00 Cutting bons Luc Acces 3. Calif.

LFARN magic Ventr liquium Mindrending Write for particulars Quecaenbuch. Big Plats, N. Y.

VENTILL COULTRIE Taught Se stamp bridge particulars Smith, 301 Bigraco Pourse S 70

sub-PAGE Catalogue of 2000 Tricks porter parior stage World's Fillest Marie Send \$1.00 for Catalogue (refusived first \$5.00 order) Manter a \$-[31] Wal-mut Physics prus 7

VANTHIE NO Quarter link and calaing the Nerving Mag c Oo., Royal Oak Mich.

AMATING Chest Quarter Trice Pres If 25e is set t for his 1, -a rated Catalog listing 500 Wonderful Magic Tricks, Rush 25e Now The Magictan, 2463-5 Eccamation Ave., Phila 25, Pa.

TAR IE 100 Page Magic Caraing 15c for Beginters and Professionals Chicago Magic Lofspany 2300-X No. Mason Avenue Chicago 39

TEARN the fricks of the card and dice shark by read on war expose book and cat along masses prejuid for 25c. Your Mid & Co. Box 35P Sean on O.

LEARY Venishingulam Free Information State Age Maker Box 36-S88 Kenalagton Station Detroit 21 Michigan

#### 37 COIN COLLECTING

FREE Poceign com banknote and Coin Collectors I is in ed. Ca a st. o spiprova service and cantila Se id is pastage fatham Coin Co. Suringheid Did. Mass.

OLD Money Wanted. Do you know that Coin Collecture Sa) up to \$100.00 for certure B & Cross And high premiums for all rare coins? We buy al titide Send to for Large Coin Forder May these stuck profit to you Naismatic Co. Dept. 36. Fact Worth, Tuxas.

OET profit and pleasure in collecting aid came Bend for for 56 page tiles to 40 comes alog You il be de gated with it Hend for it now B. Man Meh. 354 Mehi Biog. Fr. Worth Texas Largest rate cuts es ablishment in G. B. Established 48 pears.

FREE Approval on your come if you wish to Hut come send to fur seding at I was first Come Exchange Room 301 No-ora Bids Wanton Seam N C

\$10.00 EACH for certain Lincoln pennies Indianneads \$59.30 Send dime for carasaria of prices paid Lincoln Cum Company Elkhari 4 Indiana

LANCIE 51 00 Hill 51 00 Farge 43 00 Hill \$3 00 10 Winden Nickels 51 00 100 differ ent Poreign coins 30.95 355 Page Childe book 51 50; Handbook 750; Otent Barrain Cata opins 150 Beber Coin Co. 1180 Kast 63 d Chirago 37 Hillions

L S rolls a west of res Send of smp for lists Matchinson 3663 I Street Philadelphia 36 Penna

BUYING Selling Lists 10c Cata go sir Basen 34 Maple Drive New Myde Park N Y

MACINIFICENT stock of C B coins Al. set in Catalogue als ing 2500 crims Lic 550 000 00 fitting of gold crims Worldwide selection Canada at 150 James Randall Lie Pouth Michigan Avenue Chicago 3

COMMEMORATIVE \$12 - Contribut Wastington Cereand Stone Mouti air 61 to ea 1 setts ed Catalogue Mc Morman Schutz Salt Lake S Utab

feren Pareign Colon \$1 00 Chelon 46 West 18 N Y C. 13

#### • STAMP CULLECTING

TOWISE E. A. Barrel of Pun for only a Dimel 600 United States Stamps Abarrel 2 y intpicked and ubsorted bust as review the first of turch makes a Main tarrelies including sorte editor enters less a really high developments up to \$5.00° Stampoons a bitres, parage of fun states of turn at the main to the same ething really an unite to really 10c to sections approval pervice up, who a Money back if not despited binariated bargain lists with each prior, Mystic Stamp Co., Dept 16. Camden, New York

PREE! Crystal Mount Sample Raffusco 264 Transit Bldg. Bost in Mass

DEALER'S Wholesale Caraing Postage In Fra tace 1621 Questabury Bultimure Mary-and

STUARAGUA The Pan A ser Diamond Eroadur stowing George Washington and Amer an Plag in oatteral colors Persan Treete American Army stamp Piret U.S. Commissions to \$100.00 Missoghat U.S. Commissions to \$100.00 Missoghat U.S. Copies Abject An some others all he approve a Capital Stamp Co. Dept. 10

130 PAGE United States Catalog 1 600 illustrations, 35c. Marris & Co. 304 Transit Bidg Boston

WORLD'S Largest Stamp (73) 2 16 mehes A real curvatty' Retails for for only 3c to approval applicants, Tatham Stamp Co. Springfield to Mass.

200 DIFFERENT including Received if angle 5c to approval applicante & Avalua Stamp Co Apring to d Mass

POUND stamps containing thousands \$1.00 Longwere Shop 1800 West 47nd. New York City 18

WOW! \$10 M Worth Of Pan 19c What a treasure bobt Bu package 500 Pureign Stamps including airms is prforium and a others from the world over stamps worth up to the mech This offer sent for 10c to Approval Applicants Only Jamestown Simp Co Dept & Jamestown New York

PRES Unusual Blustrated I sta Lit leton Number Mon 66 Littleton New Matter 1. c

PREE! Illustrated United States Catalog L. Prices! America, Bristol. Confi

UNITED STATES approvals complete coverage fine quality attractive prices flow make Stamps. Ben 1138-8 Coral (Oables, Pierrele.

PREE-Illustrated Catalog Kennure Stands Co. Debt. 19 Armag in 14 Mana

CASH For Your Dupmenten Particulars free Golfath, Bethiebem & N. H.

FREE-Pamous Americana Set. Flag Set National Parks Set. and Presidential Set to 15 to A total of 30 Stamps Free to Customers for our unsurpassed U. S. and foreign as settoms. Setted in for 12 of the above Stamp on 146 Rassau St. Dept Not. N. Y.

COLD Buoded M o c-d-e-ci 200 British Empire Stamps Contains new colonial of Norf ik and Toke'aw Islands Grahamand the task a obly on my at the Re h Poles Patieties Neps by stably connernerating marketed Mahatma Gandal many of er last mating thriefles including stamps catalog a up to 30c such Americally Lon Price with approximate Only like Kenmore Stamp Co. Section 16 Arthuston in Mass.

POS'TIVELY Greatest Pres Offer Latest Storr & Interna sonal \$6.00 stamp all pum curfitid en te world contains le son a serie et descript se spares Brot. a .549 Trands d \$7.00 retainques Philately a Encyclopedia"—shackstely Free to applicants for foreign approvals becoming customers, Approval Service. P. O. Bux 1700 San Francisco

YOU Need These! All air for the! To introduce out Exceptions Approval Service we I send you ! Porket Stock Book I Walermank De ecter 3 Stamp I nav. 4 Perforation On age 3 Sook for Dupletates 4 Package of Brat is Hinges All only for to approval applicants Pree! Big lat on ler hargains James own Stamp Co. Sept. D. James own New York.

FREE' Asia, Africa, Europe Packet, Approva a Deak & Standard Stand Co.

UNITED States Commemorative Consection, Thirty-three different intused, Columbians to 1941 mases on y Price 11 Request approvant Manage " Asbany & New York

PRIE Caradian for Rajal Vinte George VI George V Colonarion Jub ee others, to approval upp cents Ensign Box 116 P for Orange N J

(Was do Orly American Commas Triabige i Cook Islands Syria Islan Counting
Danascus Fleshaut I and Christodia
Rulem Prilips in State others Ad
Free for Scipostage Approvate Balmont
Rumpico Washington 10 D C
FREE Matery Cost Set Approvate
Rascus 123 X Was am St. N. Y. C. 7

PRES Bulgatia, Congo, Argerta, Sudan Potesian Approvata, Colombat Box 1268 Passate N J

1942 PR'NITE Edward Islands Just Je will approvable V king 130-P Clinton St Break an New York

UNITED States stamps nearly 100 years old Re-marel' are objects 400 talue-only at the approvals Washed 1400 Nassau New York 1

81 82 85 UNITED B's es commemorations united by the see in large cullection United States stamps only Sc to applicable United States approvais. Metlection at 1804 Nassau New York ?

Ping Approvate Past personal service What countries do you prefer? I'll send their stamps Million Skinner 438 Locust Long Beach 12 Caul

PRFE United States Mint Block Rusnia Armana Parket Approvana Greenword 263 Meridani Minini Beach Plorida

PREE Powerful tragn fring C and to approval buyers also big burgain lists James-town Ram Turk

town New York

OLD scarce U & seconds on approval
Shipt ty defective barrain prices Hearnfeld Chironia I Station Newark S M J

La 17 FFERENT a ampa 10c F Tunia
Watchish A & Newark 4 N J

WORLDWIDE D.Garent' 200-25c' 500 66c, 1000-61 25, 2000-63 06; 5000-615 00. Beacum Same Maybard 3 Mass

U. H. PR! IN List Sens Postage State Stamp Studio, 1236 Park Building Pittaburgh 22, Pa.

PREE "Stamp Pinder" Tella instantly : 46 country to which any stamp belongs, 32 pages profusely illustrated, Approvals --Garcelon, Calais 18 Maine.

EXOTIC Pictorial Collection Satisface Chief side Person Chadadate D to 12 1 Reunion, Anderra, Aigeria Fogoiand. Miqueion, Tunisia, Monaco, Guadeloupe Martinique, Many otners. Everything ic I special Stampoo, Tampa. Florida

50 DIFPERENT II E. 10c. No approvais. Price list free, Seidenhers, Cassopolis

55.000 STAMP Grabbags 2or each Auderson, 430 Bingamah Resums 2 he

101 Al.1. Different 100 Comment to-tives. Triangles. Biculared beauties. High Values! Strange Countries! New varieties galore. Only 100 with appearais. Ourcelon. Hox 418. Calain Maine.

PREE 25 Deff Stamps from 26 Diff. Cour ries Approvate to used Ctula P O Bux 2513 Pa erson Nes Jeiner

LIDERIAN Triangulars 16c with approvide Vargo S amps 4044 South Part held Chienge 20 In-

O S. 197 SPA Sheet only 5c to app t-cants for U S suprovas M Maycock,

With approvals on Arthur Wirth, Norwichtown 2, Conn.

Pl AO Stamp Proc with 15 B Approvals E Wenigman, 1933 Patierson, Chicago

WONTHWHILE New Zealand Semipost ale [1942 Propenses Triangulars] only [90] with approvals George Richie, 548 Oak Alameda California.

Heott. Middle St., Lexington, Mass . . . 75 STAMPS from 75 countries 10c to approvate as pileants only Born Marsen Many that Marset

PENNY Appropriate by Coale by M. H.

25 EXIVET be plus big price as appeth-10 Ca .

OhnUINE Goya Rude set 15c (Cata-ogs 45c) Approvals, Royal Stamp Com-pany Tamaque 2 Pa

NEWPOUNDIAND, most popular country new a province of Canada, Many Newfoundland stamps becoming scarce 25 dif-ferent 50c 50 differen 9, 50 Russerl 224 West 17th Mr. New York U.

ALL-Aboard! The Philatelic Special 12 Fram Stamps and packet of 100 different stamps for 10c with approvals, Reich Stainp Co. 4447 Kenmore, Dept. \$10 Chi-CHEO 40. III

to EACH and Less! Thousands of Bar gains! Cole 43-O Ringwalt Bullato 21 M Y 150 FRANCE and Colonies Stamps only

19c with Approvais, Littleton Stamp Co

PREE 500 hings and to different Cap-

ada with approvals, Jardee, 218 W Dick-traon Orand Hap do 1 M - Escats TOPS| Our bookiet "How to Collect Stamps Send for your live copy today Littleton Stampoo, Littleton 25 K H

UNPICKED: 5000 U S. \$2.00, 5000 For-eign 43.00, Kubn, 81-10 Broadway Klin-lars' N Y

PRIFE 25 different U & Approvats ac-Queens Village & New York

#### MORPHES, COLLECTIONS. 48

INVENTING can be an at receive and profit able holds Write for con per par-tioners fast rife of American Inversion Dept. 30-E. 2006-Ero St., R. W. Wash-te on E. C.

CNUSED matchbook covers 100 different \$1.00 Cm away 100 Charles Ede man 1311P Fast 46 Charles S. Oblo

18 ANCIENT Indian Arvowheads \$1 00 Tomahawk \$1 00. List Pres. Lear's, Eurby Arkunsus.

UNPAINTED plaster ornaments. Louite for moulds, Free literature Medwest Nocity Manufacturers, Box 758-B, Anaconds Muntana.

### ANTIQUES, RELICS, INDIAN GOODS

AM selling my huge collection of Au-thentic linding reside, M. P. Selleck, Box 1342 Denver Colo

#### MINERALS A PRECIOUS STONES

SCINTILLATING Australian Opala 5 Dollars apeciment 56 Cents Window Oldfield 22 Russell Street Dymmon ne Sidiory Australia

ZIRCONS diamond like white blue or politen carat bler plus 2 erzolal clear sparall ig aron side atones 43 to Others Cal-New York

ORMS. ONES M negal aper meta fixery tank y Lowest prices Pastra d brings tive lat Planmer's 21720 Secon fian Directo T Caust

of MA presents and semi-grechens genuine from norld wide sources Deal di re no s thread save honey Ca and oc H . Co Route I K Basem Greg in

#### 47 CAMERAS, PHOTO SUPPLIES

BARREAU Buyo. Seils. Exchanges Cameras Enlargers Projectors-Leica with 35 Elizar and case \$50.00. Barbeau's, Ouwago New York.

BANG TANK, BARGERINGSAM 207 ready and watering for you. The book which term at te finest in new and med camera equipment a veriable encycloped with a new or eal the sign of ne old More Traine 30th year of administration or year mader back desire Base buys the AO 178 W Madison St. Chicago 2

PHOTOGRAPHY for pleasure or profit Learn at home Practical basic training Long catablished school. Write for free booklet American School of Photography 1315 Michigan Dept 174C Chicago b

AMATEUR Photographers send for free core of new outs and he pho op aphir publication Photomarketer \$42 5th Ave New York 19 K Y

USFD 2 . x J . Speed Oraphic with Conted Eurar Lene Supermark shut er King Sol blash Kalari Rangefinder Three b idets case \$190.00 Barbeau t Chaego

BUil D Contact Printer described July takue Pupular & series Page 203 Weste for P sta P see Lant. Dick Russ Everett Wash the offi-

#### PHOTO FINISHING

THREE prints such I exposure roll sec Two each ISc One each ISc Reprints Ic Eastman Bode Inwa-

a PRINTS all enlarged to nearly postcard size from your roll or negative 25c, 16 50c. (Trial offer) Wallard Studios. Box 35350 Cleveland Oldo

IS ENLARGED. Jumbo oversist deckled prints from any 6-8-12-16-20 or 30 exposure roll film developed only loc and this of Kri romanic v exposed Entergement En,argement

WALLET pr w and cards sealed in plastic are more uniproof and our proof to se lot by Manka o Plastic Seas Mankate Missesora

OIL of oring photographs can be a fearing ng hobby of problems adding for it we will are not be are not bear better at home Easy simplified method. Send for free booklet, National Photo Coloring School 1715 Michigan Dept, 1726, Chicago 5, Ill

8 HEAL CIPUL Linguist Bide pictures and rial developed loc & hour service Pres Maxers Pa life Photo Bervice Box 666 Nat Prancisco Cal .

35MM ROLLS Developed-Enlarged 112x5 Prints. 36 exposures 11 25. 20 expo-75c B expensive to la developed printed oversise 30c. 12 exposures 45c. exposures sie, MacDonald's Photos Bot Construit Park, Limber

NO Negative? Send picture and \$1.00 for new necesive and two aniarrements. Negating and enungements from each addi-Yanna parture 50r Individual at en int. No mais production At an e Photograft P Q. Box 27 Boston 26 Mass.

SENSATIONAL' F' x 16" entargement beautions of colored 500 Surgain, 2100 Beach Chicago

OREAT News! Price reduction on our famous Century Jumbo Overs to Antapana O'ir nes Charago plant makes these reducthank pres tile and new improved equiptions pres the and new in proved equip-ment excusive with Con any produces separations a magainerst quality with Any becomes to disched de are a sig of ly 30c 13 exp 43c 14 exp 35c 36 exp \$1.25 All intrinse reprints to each Free Maners Send us your next order, you will be decepted at a results Century Photo-Berame Box 5306 Charage 86 Lilinois

ROLL developed & prints and two en-largements 25c. Trial oder Young Photo Service 496-C. Albany 2. New York

2 BEAUT'PUL H Grant prints each grant negative and ablanging on them in h early in the European re is described 26. Onlphoto Cu Weatherford Okiahon a

PTI MR Developed Quality work En-If expression P aburgh Photo Lab Box 9665 Pranburch 26 Pa

#### M PHOTOPHINTS, PHOTOGOPIES

HOLLYWOOD Model Directory ph the eos pin up. At ara-Photogram Car line Gride, (sample copy—81 and this Adr.) 1117; W. O. thank Lies Angeles (15) California, VA 6:83

PROPOCOPY anything yourself Papers, broke No darking no 8' x 11' complete, 26 to Parodek 6861 Yarmouth Place Cancinnati 29 Obio

#### MOTION PICTURES. SOUND EQUIPMENT

OUARANTEED fresh and halo outdoor movie film! Weston 12! Daylight loading! Processing free Luces speak combin from 63 651 Sax single form for Univer 36 800 Pre-paid Ca near Function 47th Holys Kaluss f ( ) 2 Mines a 1

many Sair 39 years of leadersh p guar-antees satisfaction. Finest Cine equipment, to m ten m and Jamm, attent, and sound W to the "d Horse Trader" Sat-Camera Company Dept. A., 179 W Madi-

B KODACHROME moving War, Atom Bomb Travel Air National Parks, Bend-tiful Models, Calaus 30 states, 2 scene Walklich antople \$1.00 Specify Soms, or Lieum World In Color Productions.

DETTER Som and 15mm Movie Camera Pilm, Lower prices, Better Films, 742 New Lots Brooklyn ? N Y

197 FIRES Rental Film Sources, Latest Compilation 61 00 Waverlyin Company Dept 2 436 W 42nd 61 N Y 16 N Y

UNUNUAL Film Subjects \$ 14mm Kodechrome projection length sample. Al-ture. \$1.00 (Retunded) Art i des sam-ple 50e & e for \$2.00 From Picks. 10:0% sound \$6.36 Exchanger' Bargaina' Big ta alog with sample 5 m 2% refunded from order Wille today Kalintial Fim Bupp F Broadway Big (E) Intequ'S Orie

35MM ANNOO Color Retoude fresh et alt quaran eed. 30 expens es \$2.30 m-rlines over processits or maunited. 3 for 85 40 Indeed on door energy type Photo Took Car

4-16MM Silent-sound films. Complete catalogue (sample film 10c) Garden Film. 117 West 50th New York 18

ORIGINAL Party Pilms and Records Adult Entertainment (is alls interesting offers dime, Alberts, Dept. P 4346 De Longpre Ave. Hollywood 36 Calif.

FEND 10t for 1949 photographic cata-logue Bargain list included, Sterling a 174 Northampton Easton, Pa

LEARN movie projection, management Free Canon Theate School Estima N.Y.

FREE Processed Fdm Weston 10 190 ft 26th to: \$3 25 25 ft ries, ble firm \$1 50 withnut processing 100 P double from 02 23 16min 82 24 Free Circulars Fromadels December: 5 Iona

64.00 REVIE 16mm sound 1% hr programs, Free lists, Valuable premiums with fire restal contracts Community Movie Circuit, 1203 Batter Butlato 5 New York

WANTED We'll pay hard cash for allent or sound smm or joining new or used movie film. Wr. e and to up what flow you have shd how much you want for them Camera Shop 766 Broad St. Providence. B. I.

PREE movies, Thousands of subjects, Interesting, Entertaining Practicating New a ectory conv 50r In remainded Cine Success Dept 183 D 1306 Taylor E W Washing on 11 D C

"LADY Eve" Glamour Movies, Equipment, Free catalog. Home Pix, 1676 Breadway New York 16

ART model 6 ms 16mm retrais exclualvely, adults list, Enclose stamp, Revere Plims, Box 1651 Detroit 31 Mich

DYNACOLOR—New SMM-at last you can affect color film, Soud \$3.00 cash shock or MO or Sequire today Ouscan took Dynacolor Dept. St. Rochester 3 New York

EXCITING Films, 8 or 16mm, Send Mc for sample strip and giant list Art-Phote, Dept 8 828 Nostrand Ave., Brooklyn, N. T

COLOR Film to Bidd 63 to F Beart Paichtomatic 5: 65 MK Photo. 661 Contitiontal Detroit 14 Mich

# MUNICAL INSTRUMENTS

EWISH Musical Units \$2.75, Masi Bexes, 131 West 42nd, New York 12

PRANER Viol.75 and all Poider Proof.

OCARANTEED Band Instruments Accordings Outliers Pianos Drama Equipment Lower Prices by Mail Stud for for catalog Harden's Masic Marion P Ohio HAWAHAN Outlar System 31 00 Morgan, 22215 West Third, Tules Obsehoma

a Willia Music Box Movements suitable for hove ten 400 Tune hour um 61 00 to 83 50 Sund for Cata of the Minister Sun Company Box 49 Pranetarium Station Res York 34 New York

SWIDS Music Movements Assorted Tubes \$1.00 Direct From Manufacturers Agent. Helax Company, 232 West 73 Street, New York

#### 43 SONG WRITERS

POEMS Wanted to be not to music. From Stam in Son Send poems McReil Master of Music. \$16-Ph. S. Alexandria. Lee Angeles, California.

Monthly Advance Royalty Send your sures or norms today for our excluse some Books for our excluse some Moltywood Tuneamiths Dopt. 1AP-C 1437 W kine Mollywood 36 Calif

PUEMS Wanted Pur Manical Setting Send seem for free examination, Pive Star Music Musters, 646 Beacon Bidg, Borton

YOUR profits set to music recorded. Free bootlet, attractive offer Write, Songland, 231 West 48th, New York.

PORME Wallted, Spended offert Rush!

SCHOWRITERS Outstanding ethical offer, Habbeler, C15, 2157 N. Avers. Chicago 47

RECORDS establi sheet music 6 to 1. Juke Box demand increasing writers opportunities. Music furnished mable poems of percentage, Recola Records, Hollywood 18. Calif

PORSES Wanted, Percentage basis colleboration, Terry Tune Master, 70816 Ph North Broadway, Okiahoma City 2.

# M RADIOS, SUPPLIES A EQUIPMENT

PIE any radio. Amazine new instrument locates radio troubles double quick Simple matractions show you how Thousands now in use Free Write today for 22 page it. Astrated technical manual The Institution?", Feiter Engineering Ca. Dept. 1996 6th George Street Chicago [4]

mnolument. Valuable experimental data free, Catalog. Laborataries, \$18-7

FREE-Maney Saving Bargain Bulletins in radio and travision sets record changers tubes parts are flers speakers set Write today Badionic Equip t Co Dept 1200 120 Nassau St. New York T X Y

READPHONES, Guaranteed U S Surmal Corps thte beadsets with adjus stile teather beadbands and Black Bake its Earphones Special now \$1.90 Allen Regio Dept. Note: C 2 on Manuari

PHOTOFLASH unit. Outlasts 10 000 flashbulbs, \$49.50 Very hance quan 1 y Precue Measurements buy Kings Righway B mas so 21 New York

RARGAIN Eita! Build electric eye volt meter me cater \$2.56 complete, Snapper-scope supp. on Inity red Esters like Pre-cise \$43 Kings Maghtway, Brooksyst 33 New York

NOT selling radio courses! But if planning to study radio, don't fall to write for free information. Valley Radio Service Phare Team

BI II D AC Opera ed B Rupply for your Portable Radio Deacy and Just as as Popuar Scarcos Page 194 Write for Paris Price Last Dick Russ Everett Washington

MAKE Bumple Tubeless Batterpless
Distance-Get ing Crystal Radius Crystal
and Linstrated instructions his postpass
Allen, 427-8. Cunton, Mo.

#### TELEVISION

EPHANCE IV and PM Reception triple antenna life, Maintain peak performance W'h Tele-Cote a Squid application al stammes steat applied to an'enna diputes and reflecture 16 on can \$3.25 to Tale-Cote 345 Sant 18th Street, Ecuphys 35, New York

#### 46 BUNINESS OPPORTUNITIES

He werming working two hours daily He canvasing We Manufacturing Lyche. Box 24'l Coverland 12 Otton

ENVELOPES addressed accurately reasonably Past Service We have rapable addressers in your city Obstiens System, \$100 S Euclid Claveland 3 Octob

177 PLANS to make money local, mail story Particulate from Elits Co. 220 A Grand St. H Y

OOOD Paying Business Silvering in refore pieting autoparis reflectors burning bethroom Satures etc. by late inc bods. No tanks or about required eather furnished Free Booklet Guamptal Co., Ave. E. Decetus Is note.

A PACTORY in your house garage M's and said rights merhanics have on the hand cleaner 2500-2500 mon his he are not equipment necrosary Formula free Western Aircraft Mig., Dags. O. Las Anagues & Carti

OPERATE profitable mail order husbress. Write Wailer Service, 4118-2 Sant 112th. Cleveland 5 Ohio.

PLASTIC Tablecioth Covers. Cuttains Drages Boby Pan a Sowi Dover and other Pastic Articles of me like wildres Make by money now! Pres Details. Weste L & M. Co. Dept. 30 H. Ste St. Charles. St. Louis. Missouri

TRAVEL Anywhere Anytime Para 1988 of week up He experience necessary Literature free Travel LaGrange 2 Ind

MAKE momey addressing envelopes. Our instructions reveal how flies Cleaver \$11 Eur.id Clevesand 3. Onse

VERTING machines carn big money An investment as low as \$10.50 will start you in the factualing profitable business: I at can lead you to the read of secreta and independence. Ratins can be excalinhed and operated in either full or spere to a thin so expanished write for full details and our Pres retains another read our But, candy gam and starts rendered write factors also bin bad machines must be many etc.

Write immediately to Parkway Machine Corporation Dept 9 522 W Morth Arehad Corporation Dept 9 522 W Morth Arehad But I many 11 Maryland

POPCORN Machines, Potate Chip out-

I MAKE big money in the mall-order birdhean You can do the same at house with copyrighted system Write me I il tell you how F Little, RD # 1 Climbbay. Pa.

RECAST old batteries into new, Latest schievements, Battery Laboratories, Minneabolis

MAIL Order Offers Increases Income. Independence, Unimited Possibilities, free literature, Manhattan House, 136 Larington Mew York 16

START Mallorder Bookshop—Everything furnished. 25c brings bookiet, samples, excre by adeas. Orneral Publications, Occas, of 1 New York.

PEARUT constern popports machines, services conjugate heating equipment For Lude Co Indian a lower

CASH For your idea 300 manufacturers need problems paterted or unpatented list from In entire Bureau 200-8 Cimion. Oak Park I'l note

EARN \$50.00 or more weekly operating vending machine routs in your spare time as arrived an extractment as \$13.00 wd per you started Details free Dance Com Machine Co. Dept. Ph. 1303 E. Bastimere &t. Res. smore 31. Md

ELECTROPLATING Know Row" includes many shop metallicing and other lucts, we finds for you Write for my free it un'rested booket' Jameph B Kushner Electropiating Committant, Streedsburg. 1) Pa.

HPECIALTY Manufacturing Big money bus ness Start on small capital a h dependable formulas Rend for Pres sateres up backlet Howard Rabinson Ph G 1300 B South Ohio Street Bedails Me

UNPAINTED figurines—Wissless.s—Retall, Illustrated list freet Oman, 54256 Broadway, St. Paul 1, Minnesota

MUTALLIZE Baby Shoes. Excellent profits, New system assures success, Free details, Treasures Furever, 10 Heary Ave., Lynn, Mass.

piti Money Spare or full time Hand pathting labeles time blouse Seathers etc is hig business. New easy method Help us fill demand. Free amples and complete plan, Hollywood Artists. 333-A E. 2nd. Los Angeles 12

START & Christmas Card Imprinting

Fight an extremely profitable . Tetime burness operate a Collection Agency - Credit Bureau Essais Jearned, Free Is, der U. in & Associates Stracule 2, New York,

RONZECHAFT Baby Shop Mountings, Beguttful Designs, Ashtrays, Bookends, Ficture Frames Special Price \$12.00 Dozen Sets, Sample \$1.00 Prepaid, Bronnecraft, 774 Rewark Ave., Jersey City, New Jursey,

fire Rices (ON Insurance Own Boorsmaking business, Information Free Fig. 8: Kingsport, Tennessee

METALLIZING Techniques - Manual for plating baby above e'c \$1 per copy Pastice Research Box 368 Alagastra, Co. 1

HOW To Set Up and Run a Mirror Stup? Restiver M roots Make chapped grass nameplates. Electropisting Saits and Rectifiers. John Sprinkle, V 20, Marien, Indiana.

MAKE money making new greateless drugt nuts at home on electric mach new Witt rante to growers drug stores, cause, hamburger shops Send for free recipes and place. Bay Do Not Company 1606 fourth 12 Ave. Minneapole, 7 Minneapole.

MAKE Rubber Station For her Pictures Meta to Baby Shows Repair Dota Make player Hote ties Cataing as of 30 ideas Proc Universal, Box 1876-2. Pecras II.

CET into the Paint Business' Netp fill increasing demand for top que its quaranteed house pa his roof coatings inter or finister appealables field direct from long-orisistated manufacturer full or partitive permanent advance commissions to lives ment Particulars from or send the for Sales Kit and start first week Brandard Industrial Products, Inc., Dept. PS 8 France die 6 Indiana.

MAKE strange plastic—It pound, Makes attractive floors, walls, build-ine, roofs. Build tharming house \$150.00 room, Bays Laboratory, Oklahoma City \$

NATT HAL, mendang laun. Extra thick Proc Sample W. Wooley, 115-B Denaid. Peoria, Islanda.

MAKE Money spare or full time, chating Metal Toys and Novelties. Big wholesale and chain at the demand for cast Metal Autor Boldiers Ashitays Banks, etc. heeps manufacturers busy Production moulds formished jar up to 100 and Streets ings per hour No experience or special pares necessary. Cash in on housing or dere now being placed, Write for full information and illustrations of patterns needed, Mast Cast Products Co. Dept. E. 1404 Boston Road, New York 60 N. Y.

400's PROFIT Making Distr having Postwar Mand Cleaner, (Not Administ Revocated) Pres literature, Rythmo-W-Ex Kingsport, Tennesses

TRADE Magazines help you get ahead Latest single rouses Over 1800 covering every trade business and interest List with prices Free Commercial Engraping Publishing Co. 348 North Britise Indian april 2 Indiana.

ENTRYBODY Likes Candy' - Learn to make professionally (Our lett year) Residue Candles, D7 East Orange, New Jersey

Free Sample, Chancy, 1136 E. 16th Bt Jacksonville 6, Fig.

YOUR own profitable home husiness Preserve live figures to last forever Spare or full time. New discovery as happy for cinating Ho experience necessary Send \$2.20 for worksty equipment for our named to sable ealer plans, Satisfaction quaranteed or meney setunded Herman set 210 Pitch Ave Suate 1982 New York 10 N Y

Plann, Not a small mail order business? Brick et shoes Now 36 pages foil of opport i ties Copy stuy the Special Charetice Woulfall Publ. Baute 3 Charleston I stress.

Alla: TROPLATE on non-meta, we in structure and 100 Pour amjure pia et 212 %. Eight do peré 622 %. 30 antipere 685 00 Kissel Electric Products. 632 Sherman Callon. Ohio

MARE-Perfume Profinds mul order basemen out emailin free International 5307 Paris PB & Chicago III

QUICK Portunes from this Public is New Oil Boom Colorade-Wyoming-New Mexico-fasho Shoet \$100 or so for 40 acre lease with possibilities to \$20 000 or more tall watch everything for you. Money Back 30 days if not pleased, Free particulars quick Dyor PH, 1834 Champa Denver Contain

FOR Pecing Ball Cum Vendera Pacticy To You Write Creas as Photo Supply Co-Expert Dr. ason Wather N C

LIFETIME Repeat Orders (Nell our Branches Curds for History Print Print Print Products 5 to 12 Bank Print Curter C. 7 Calculation

LNPAINTED Plaques move her figurities living floor dama Percy Horotty Company, Percy, H. Y

BARY shoe business For Sale with or without manufacturing equipment, bookends, sell trays, photopunels, 400 antialled retail distributors with samples, 25000 Advertising Folders, A or by business that a stand cases; investigation Found for quick task asis Flore Statement Scott.

Caick cash as a Prove Statement Scoon, Cacanaba Michigan.

ASSLMBLE Swins Mastral Churches Complete Eli \$150. Sells on aight Property Swins Imports, Wood-Endge, New Jersey

WOULD you pay 3 - First \$350 made? Illustrated book 500 Odd Successful Enterprises? Free! Work home. Expect something odd? Facific Oceanside. Calif

100 MUSIKERS Ideas -Formulas Also 205 Plaus for Heavy Duty Machines for Shop-Home Parm Plance Saim 2000FC 150 Ht Plushing New York

COIN machine that dispenses America a most popular and fastest moving candy bar, Territo profit returns on investment as low as \$37.56. Unlimited opportunities baratoga-National Engrand 101 3311 Province Avanue Out and I Ca tornia!

PHEE Pollo, Wholesale Supply Sources Business deals Plans Ideas Portulas Kolamite Co. Box 572 C Dayton Ohio

HOW and where to obta n Capital Pres details Star Service Wapskoorla Obia BABY Show metallising Everything too | Beed in their Schortte Frietantip t Otio

FIGURINES and all Supplies for Dreaden pairting Oil ornandella Unpain ed many is chosen from Sart a prohable business books; Bend for for Laisand Williams of Beat order Salter Art is duarties and Westport Kanasa City Me

REAL money making epportunity making Interlocking Concrete building blocks Rex Products Co. Dept. 21. Pigus, Ohio

NEW Industrial Hand Cleaner Free men fact if ag distributing prant Crisesal money-making proposition." Acro-Sol-Ex 823-D West 14th Ave., Denver 4, Colorado

SAWDUST Turn it into cash, Six methods, Instructions Mc Charles, 13-PO

COLUMNITATED Concrets Potters made w nout found Patter of method Centerry products notellies tree Basement leak training Musers matting projects Monkiet de a a free Mon on a Manuscal Potteries to and Rapida Minnessia.

MASLING postencia selling repeat mercharding in principle fi write is a pplied Deta a lice Guttum Publishers Bert 23 Pawtucket, R. I.

Of ASY Cast The Liquid Practic that make he quick and easy way Cold-Set is to 30 minutes for iminion product. Free semples and instructuous Make embedrers a hore tree practic frames made of the real product in \$3.00 E asio Mad Francisco production mode made to 30 minutes Also he estades y & hoter in an Whitesale P so P as it forward the Washington Street Dept # 2 Montan 8 Mass

SPART minutes being dot are setting this new burn entreed Free de a la Carer Presucts 11868 Mississippi. Los Augeles 35

SRONZING shows profits Luces are concerning equipment and process free Luther Johns, Box 1282 Ft Worth, Texas.

BIG Money Regraining-Refinishing Automobile Dashbuarda-Darnish Mould ngo or Automobile Contains Design Body Brigo Principle Paint aring 1 developed First Publishes in Wry e Outman 5323 to 16 to 56 Lane 26

LEARN Plane Tuning receiving of home Premendous Perd' Plane parts tools furrated Established 1935 Propression of Pares Tuning 606 A East United to Fare Champa th Listons

CASE At horr cast til river tre Propositie in ig to en milita Major Chemica Co. 184 Paris 4 B. Cambridge Mais

Set PROM Square Post Plywood; Jissew necessary, Write, Wandert, Bridgewater

It is more Space or full time in your bears N. Ser' on opens New Miracle P of it was P set and Secrete on state fadion automobiles, flawrites, Lamps, toys, ele Our homogen is beast of He p on 3 1 h age dema d. New years Ph. R. Kraft merhods his er as con a few persons have age of lars. Pres samples, complete powerful to cert withing plan free Write new Count 1986 & Las Angeles St. Las Angeles 15

WOULD You Like to earn \$2 to \$6 an hour resphesioning friend a or your car. Fest card for detain Piral Uphonters berrice 127A West Congress \$4 Brook-haves, Mississippi

HOME Business! Learn How To Pin Cra and Batteries! Moneymaker In structions \$1.00 Buildryman Grand June tion Colorado

FRFE Back 3"1 Unusual Por dwide But nesses Andre in South America \$600 00 month reported (aureptunal Work delightful enterprises home, Prepare for surprise) Publishers—C0 Carisbad Calif

RIGH readership—ever four million.
Low cost—only 50c a word. That a what
you get when you place your classified ad
in Forsiar Search Month y You also get
profitable result with the lot order farst to
O K Kelly Classified Advertising Manager 381 Fourth Ave M Y C 18

#### T MONEY MAKING OFFORTUNITIES

NO selling operate com machines amaiing profits detent Pres Parkway Cornora son Dept 18 423 W North Avenue, Ba smore 17 Mary and

PROFIT with Larmon Leathereraft. Seits puress 100 et er ideas Largest supply in U. 5 Catalog 16: Largest, Dept. C. 446 S. Tripp Chinage 36.

LEARN Sowing Machine Repairing at home Install our wholesale motor kits Make \$.25 to \$300 a week. Free particulars. Taylor Service Co. Ramilton PS. Ohio.

DEFECTIVES Rarm Sig Maney Experience unnecessary Particulars Iree, Wagmer P-125, West 64th M. Y. N. Y.

SHELLCRAPT! Make beautiful sea shell jewelry. Income or Hobby Park a Box 2796P Bradenton Florida.

200 Sh. &C'12O Money Making Mains 50c. Special offer. New York Punishing Co. 86-44 121 St., Richmond Hill (4. New York

DOLLARPUL Ideas for you Every Month in Advance—Voice Of Stail Order Details From Advance Publishing Compacy 312 East 21st Street, Suite 800. New York +8

OPPORTUNITY Copy Pair Monthly Be Un chatter Wanted Brewster East-port Maine

WOLL of You pay 3 first \$150 made. If an integ book 506 One Buccessty, Proerorant are Expect something add.
Fac he Occasional Co. 5

173 Ways to Make Money at Mone Big bank source as still Tells how to play for pay Of the W. P. stocked to a. subscript and to Prof. the St. beins—tend by 100 000 nybicsome forks. Fine big Bian his stones or r. \$1.00 Miney back qualintres. With Prof. abor. Bibliom. 0041 Robbids. Building Ranae City 10. Mineset.

MAKE on an money at home in spare time Maine Couden Hamsters Small in two most Living ure live Golden Oats Hams ets \$31-G Buchmond St El Cervito. Calif

INTERESTING money makers 250, Ontinfertion guaranteed Dannets 1300F The Danes Oregon

OLAZFIT District \$100 blin bly Pentities Fasy Conspenserate Latractorist Gusternich Course but, into \$ 5.00 Good et the Bakerson Han tigs Nebranda

NO w . R. can. Publicus money paid for Dwarf tress, grown in your room, Detatis for alamp American, 355 La Tipera Station Los Acasts 43 Ca 1 at a

\$100 WEEKLY Own bone, Bell mothers beads spare or full time, Details \$1 00 Hamlin, \$21514 Heliotrope Bell, California

OPPORTUNITY for your classified ad to be peen by over four million readers in the same for order form to O K Re t Class field Adject as my Manager 351 Pourth Ave. New York.

#### B FORMELAR, PLAYS, ETC.

FORMULAS-All Ends, Latest products Literature free, Eccatos, Park Sidge 18, Lainula.

10 000 PORMULAS and Trace Never , Free Literature, Stillmann, \$46 Kingston Ave Brooklyn J. N. Y

PRODUCTS analysed Duplicated Improved Formulas Consulting Scientific Company Swartismore Pennsylvania.

ORDW plane without soil. Formula and instructions 51 00. Young 210 Strath-mende St. Palls Church Va.

LABORATORY tested formules. Lists free Pont. Box 635-PB. Terre Haute Ind

PORMULAS Secret Laboratory Tened ing Profits—Small Investment, 18—41 66 Edmunds, 317 E. 157th St., Brong, New York

PRKE Pormula Calang Anything Analysed 539 50 Western Chemica, Bulem.

#### PLANTIUM

PLEXIOLAS—Write for Free Price La The Unique Olase Shop. 300 Cowar Ave. Richmond, Varginia.

PLASTIC supplies, materials instruc- , tions for hobby or business Send for free catalog, Tells about internal carving, Hays Flastics, 2323 Lincoln Avenue, Alamena California.

NEW Liquid plastic, Clear colors, Cast without heat Embed flowers, insects coins, flow drill, carve Complete kit only \$3.26 postpaid, or send 25c for exciting new home project manual showing how to get started Castelite. Dept J-164, Wood-AFORK | STOP4

LUCITE Plexiglas, Any size sheets States Square | 10' | 12 x 12' runt | 1 16' | 55c | 16' | 51.25; 3 16' | 51.50, 16' | 51.00 | Colors edd | 10' | Include | 10' | post age Alutac Plastics, 330 Fifth Avenue New York I N Y

PLASTIC Sheem Ruds Tubes etc. Free List. Plastic Supply Co., 2001 N Grand Blvd, St Louis 7 Mo.

PLEXIBLE Mold Making Handbook, Be an expert Bend only \$1.00 for your post-paid copy today Multi-Mold Products 346 West 36 Street New York 1.

#### 40 CHEMICALA AND APPARATUS

NEW Idea Chemical and Apparatus Out-Ats for Home Experimenting P do bre Labora of F Supplies to Small Grant the Cale of lot Erublished (8) John H Ward 124 H West Jied Street New York N Y

MARF Chemistry Year Robby Pass; ha og Pitus abal Restroit som Yalu Umal In prigneral cuts some Chemicals and Apparatus 15c Microscot e Brau. Cal-ains et to Both for 25c Northead Scientific Company, (Est. 1916) 2306 W North Ave. Chicago 47 Illinois

HANDSOUR for Chemical Experiment. ern sairs ed hund edn of experience a for hat Co. Hemalities I'm.

NEW re and Chemistry interestingy

(HIMICALE and apparatus for India-trias emplyical and private laboratories to most the Dept. M-20 Biological Supply Co. 1, 6 M Hope Ave. R a ever 7 R Y LUM T. L.) E super 7 Catalog 10c Pil-gr in Chemical 348 DU Earth Bult Labo

C > 6 × ab

#### MELP WANTED

BOYS Wanted Over 42 to hour! Sed name plates for front doors. Free Same e the solver theston Mass

ALASKA. The Last Fron Ser offers unment map and Directory listing from a Finishing Countrietton, Mining Availon Figh & Game Tules Homestead data A naka Opportunist Hot \$63 S. Mody would

30 (a / FORE ON Construction Work struction men, building trades mechanics he pers office men tenud workers peeded for on property material price and dana power parts to-dware shapping etc. transports aim and quarters furnished high mages Lie ings at rms ac ety with the end of riving on persons in South America A abia Ana Airlea A saka Centra Aniesias etc Se d \$2.00 for for eigs cohe octans rempero um and appor-Fire an Bereich l or m Distress. Dept. PS-8 (Employment) P () Bos 200 Metuchen, New Jersey

APPLIANCE Designer Well established pipany in mid-west has permanent aniy position for a man 35 years of age of fer to design develop staff is law such an mechanical and election such as applicating and dispensing subment Write fully stating experience ary requirements and give references

replies w he beid con torn all tage 54 lares

1000 000 CONSTRUCTION Job Project (ft. 51.00 brings Monthly News Bullepad wide USA Alaska. Canada Mes. Arabia Latin Arabia Ir a When Af. ra Ku. or Ir a How W. etc. and application of the Mes. Mes. To be a second of the second

Maily Wood 28 Call

BIO-Pay Jobs avanable. Particulars free George Lephodi Lincoln II. Nebraska

FOREIGN Employment" Lut or Overseas projects with application form \$.00 Cash (COD \$1.32) Foreign Service Institute. Box 3000 Mami 24-A Floreds

INTERESTED In Latin American And Facing hips west to the branga coperate of Facing a portion to the Mining A and Compared to Mining A and Compared whose Steelah p. Man. ein fitigen ein and bi jentera with Thus for in meg a P at a set Pub shed ance 1944 Gobal Reports 2 O He BA'S His threed 28 Ca

#### AGENTS WANTED

OOOD Paying Business Silvering intrrors, plating autoparts, reflectors, bicycles, bathroom fixtures, etc., by late method. No tanks or shop required outfit furnished. Free Booklet Gunmeial Co., Ava. C. Docatur lineis.

EXCELLENT Sideline for printing and advertising salesmen. Decalcomants name A.50. Binke Binkey with our line of Auto-mobile Initials and Sign Letters, Pres Samples, "Ralco", XL-Resbury, Boston 19 Mass

en d'aindou letters, alores and offices. Free is ripies Mermine Letter Co. 43: 26 Cintl. ('hicago

FREE water and our concentrates make Savors, lottons, champous 135 products Labels, bottles supplied, Qualon, F-20030 Russell Detroit.

STOP: Want To Muke Money All Year Round Selling a complete line Wool Uni-forms Shirts. Caps Ties. Budges. From Er Burma Pe senial The saided Backies be a and hundreds of other may-to-sell items. Sales Kit furnished. Please write roday Hook-Past Company. Box 466-Pff Reguette Ave.

A VARI SING book the close Cash to on big demand-sell Union Label matches Cuts for all hustigeners and personal parea-- Proc powerhouse or host his or en prifertion g afaireed on Proca priers toat as mission a 5 perior Mart.

Co Dept P-80 7530 Greenwood, Chicago PHOTO-Seleamen-Agents, Bell beautiful hand-colored plastic entargements. Collect deposit we deliver. Profilable sideline. Send card for free sample kit. Nove that

Sh Wind Mach proper r Statem hit Ma. busy to advergood blue Good H. secrep-ing Courses y wen. ( at he demons to ed-and unid in 6 min u en blake at lene his per said Pur conside de a la unité toda to Bistorio Distorio Irac Depl. Più Dept Ph START Your Own Business On Creds

A.Whys your own bons, 2554 Deniers, sold to not p 836 and in 1948 their everage 56.742. We supply stocks equipment of credit 200 home necessities dales experience not needed to start. Wonderful opportunity to own pleasant profitable boat-ness backed by world-wide industry. Write Rawleigh Co. Day. H. C. Presport to

1 OOK! Make money all year round sell-log personal initiated individualised beits buckles, cap badges, western buckles, tie holders, name plates, 2006 emblems to Please first war specia on it offer Heat Past Specia see Bes 1425 Dept 3 Providence R J Established 1826

HE renewal headquarters for all mans rines. Handle everything at home profits. No experience No capital needed Free Ca alog tells how Write McGregor Magazine Agency Dept. 136 Mount Mor-

BE Brat! Clean up sering but lant new metal Christman cards for used in AT e. 2 a gren est bux assuriment me. figure a Tit of plane's I and only to appell the six Five purt to less of person a I and only ty Cards, Past 1227 fil ser en Prov same en Elmeralt Co-ago 3030 douch Wastern ( wage M I

ABSOULTELY Free Buy parkage or on! in per abrica and a set present a in of a reads of an arrange of the present of t OOLD sequered Window Sign Letters harge Sixes Punny Rach. New Foils Ab-a - c p Beautiful. Free Samples, Atlas. 544 W 78th Chicago 20.

AMAZING offer-046 is yours for selling anly 50 hoxes Christmas cards Also 50 and 25 for \$3 00 with or without name. Free samples. Other boxes on approval, including entirely new, different deluxe assortment with feature television card. Cute plastic assortments, Write today It cos a nothing to try Cheerful Card Co. 844

A DRESS Yours with every 3 you order for yourself and family Amaring new bonds plan, Everything Free, Harford Procks Dept A-333, Cincinnati Ohio

PROFITS. Big demand and repeat ofders selling rubber mats for home a as a Frue sales plan. Milchell Dept FA6 7100 San Fernando Road Los Angeles 42

SHINE Shoes Without "Polish" New Invention Lightning seller Shoes gleam like marror Samples writt on trial. Kristee 132 Akron Ohm

EXTRA More Soil francis Ches was Christman and Everyday Assortments on aper al. Regal Greetings, Dept. P8-4 Herel Park Mich

CALL On Priends with semistional Children Carde in handy assortments sell for \$1 to Profit up to \$00 Also resultant private Persons, Church as Carde Everyday assortments Stationers and Wallace Brown, Dept. 3-4 New York 18 New York

QUICK resy, each for your Sell at a -ing variety new Christmas bards. Profits
in 100 - Novel Plants, 3-dimension
thage Set Mesallic Christmas Carol
take Set tree 4 special offers Bonus
Were or Practs samples on approvel
and free samples 4 different Name imprinted Christmas Card lines Floral and
fernous! Statistics Elimin Greeting Card Personal Stationery Elmira Greeting Card Co MS-110 Elmira New York

AT any mome hing new and melantisidal in Co. a man Cards. North Gores, or Saythe Ne are and Plantics for or be deaf-fered (less Base orders Past Pale Not Principles of Christman Culos With Name of the 81 In principles of ery Ph as Charmettee Na. 8 2 4 Mr other proval Write Puro Co., 3001 Locust Dept Det & St. Louis Mit

B.G Money Taking Orders Si iris. Ties Sex Pun a Jackets Sweaters Shoes Unto make a fluid equipment free Experitractic U. L. de major

No of Reneational Broken sharpener Nothing like it before. Proven success 100's profit 36 second demonstration gets porta Tein Offer Barbercier Gif Rieventh, Sacramento Calif.

FREE Samples. Big profits showing amazing Glow-In-The-Dark specialties House numbers, pictures, plastic noverties religious and nursery objects, atc. Large manufacturer Madison Plastics 303 Four 2 Ave New York 10.

SELL Calendars Now Be the first in your district Good sideline or full time Every business wants them, Few calendar salestren are on the road now which means more sales for you. Fleming Calendat Co. 4539 Coltage Grove Chicago J?

MAKE money easily New spare time plan Up to 100 p off; No experience to a summed Chris man E er day out assertimes a Plan set Owner and O Kiddles Cards. Wrappings, Attractive Gift items, Bonus, Special offers, Send today for free samples 36 different Christman rards with name, 56 for \$1.00 up. Stationers. Coasters, Thomas Terry Scholos Westfield Mass. 100 Union Ave.

BALLEMSEN Sidesine Earn 83 000 for 1 h from in mring raisends would remain appear at the Busers everywhere Bug Cus madvanced Samples Free Continent & Cal-, ender 343-B South Dearborn Charge

MAKE 600 solling only 100 hours. America a leading 21 rard Christman sanctiment's Samples on approval Compate its plus its windpungs Fire samples 10 for \$1.00 Manus Imprinted Christman rards Write Lorum Art Studies Dopt AP Fermanon Otto

EXTRA memor quirk Take man orders for cost bust profit Christman curds busterful new type Plance. Metallic as aretreus a feed at more for free 48 page retained Feature nationes on apprished and free Bane Imprished Christman Card temple parties a Special offers New Kig and Art Publishers. Horth Abington 51 Mans

PROFITS Gaines Make \$100 weekly farry by offercing valuable gift premiums with alberty-tone to lending magazines everybody buys. Write for details Programmic Raise Company, 1611-P Walnut & Philage phia. Princeptionia.

OWN Your Own Business. Sell Men a Nockwear full or spore time Low investment, hig profits Send 21 00 receive the Sample time plan from catalogue could ment to to mining plan Radio City Nockwear Dept P S I 112 W tota M T L

OST Into the Paint Business' flow our ad in Business Opported on Business Opported on Business Pa 6 Evaluation in 6 Industria

RARN Extra binney easily sell new Chilatenas cards and Otirs in Things 22 forest Asia to sell not be sell next on approval to immediately Gut 826 or source or the orly 186 brank Americal Satisfies Oties. Headquarters for term 3 id men was Chilaten on Lards Plan his genuine suggested stellings. We send Provide earth of many conditional Chilatenas cards and almost only personal Chilatenas cards and almost only Person Brush Studies Dept Pri 8 436 Duano St. 20 T. 13 J. Y.

RECA. But Mother Maker to men and Winter Ray handwork Seaton last or Ma useful articles Sample from Summade Company Secretain Many

RELL, with him stock signs to stores 1808 slogans control; general resignate interest in the same in the money in samples Ultra-blue signs "Tal. \$1.00 postpaid. L. Lowy. B West Breadway, Dept 487 New York City 5.

SFLL Large Profit Merchandme Write Adams 13 Fact New Room 1216 New York T N Y

1046 CIGRISTMAN Card Catalog H. or Reads' Kata more Money De a who easie J breef A days sever in of But Asart ments Impact if I ness He ignous Purpor altered Cards and Christman Houghton Throe semple nowes, retailing for \$2.00. only 5.00 postpaid, Catalog Pres! Kirks, 440 Nor h Wells, Chicago 10

DON'T sell junk! The France Community Com Radio in an American a press porcing Proven and accepted Your least businesses a busy man reserve community and prospects fiction of community and from parameters as an and compared east businesses for any as an and compared east businesses for the parameters as an and compared east businesses for the parameters as an and compared east businesses for the parameters and the parameters and the parameters are an analysis of the parameters and the parameters and the parameters are an analysis of the parameters and the parameters are an analysis of the parameters and the parameters are an analysis of the parameters are an analysis of the parameters and the parameters are an analysis of the parameters are an

BUT thousands of hallocarly advertised products direct from manufacturers and distributors. Write for "Buy Direct and Bure Service Publisheds 214 & Insectment Ridge Pittaburgh 22 Pa

Wirk Lit was pay 3 e-first 2350 made? It is twice touch 500 Odd, Successful Entert, some free! Expect commething odd? Pac he Occurrence Culti

PAINTS Enamels Baseing the Cal up ! Tour name on label, Ownshee Products | \$127 3805, Louisville, My

WHERE To Buy 800 000 art run d oct from instrujetturers Bend for Tour Profits Under the Spettight," Glass Pubtur up Computer E. Wood City 3 Pa

BRAND New! Amazingly different and smart Christmas Cards bring you big money! Take easy orders for senantismas are Card mass Cards Accasing values. Pars up to 100; tash profit he has of Christmas Cards With Mame 36 for 51 up. Christmas Cards With Mame 36 for 51 up. Imprinted Stationery Floral Characters, Naphins, Get samples on approval, imprints Proc. Write North Star 31 Games wood, Dept. A-19. Minneapolis, Minn.

PREE Nylote green if Ernden hastery rubs or erage. World a setty a ment a nonzero and with the presentation of a presentation of the or or of the presentation of a setty of the presentation of a set of the setty of the presentation of a set of the setty of the presentation of a set of the setty of the presentation of a set of the set of th

TRACT DRADIG: Tractors Tracks: Bonsellow Earn pouts Free Smith Agency T 2017 Excelsion Sp Higs Missions

MOTTENT Me tient on to market Mations. Some & Berrace Orsensing Pa SELL ! Barmons Combs Specially Me chardine Catterin House Distributors. Trus Cop Texas

pictor John upon 20 and ing Bond finding address for the free challes of Option (at by Manual and Street and Manual and Street and Manual And Andreas Light and Chileson at a first and a first an

MAKE M mey priving Cleurman decorn thing Dr am from Wales Christman Company Cild Spring. New York.

PCVLON Poplin Rayon Uniforms, white and colors, immediate Delivery, Immediate Profits Seed to Don etc. Der mis. Murane Watterness. Been et am. In mise with Profit Seed of Pales P. Dept. At 30 M Market Se. P. da. 6 Po.

PROFITE Bug Repeat Orders Se use Rug and Upholatery Cleaner Bend 4) for Sales Plan and sample to Clean your Res. Many 51 E Lan Ballato 4 N Y

is G Bargains for Big profits, Over 100 sensational values. Men a used suits \$2 parts like to option \$ \$1.35 or office \$ \$2 shows No Experience underwaars From a node and a suit a suit and a suit and a suit a

SELL Amazing a m elect of florescent signs. Extraordinary brilliance, Huge profits—Patented process, Send \$1.00 for last-nelling samples. Hatt Industries 1412-B Oreal Northern Bldg. Chicago 4

UP to \$42% profits selling these the territory distance Mera. Pla on featurely cleans a feature profits which we have the territory description of the profits of the profi

BIG Profits selling Ouaranteed Sport
Starts Passense Hylona Dresses Lingeria
Pres Outht, Jared Manufacturing, Rockville Centre 18, N. Y

#### D MIGNGRADE SALESMEN

LOOK Meret Wanted—Men and Women to start in business on credit Hell spine 200 furm-home Fraducia. Thetaanda our Deport non trains write Rawseigh a Deport N-192 PM, Francis II.

mateuritet but pourmit in time for his money rea, fature Rose attent aupposed with Sc-lee to \$1 counter goods. Nationally advertised merchandise, Top profits for you, merchants Liberal deals broat nate. Seletine of full time World's Projects. Dept. 61-W Speccer Indians.

OUT Into the Paint Business! See our ad in Business Opportunities, Significate Industrial Products (See Dept 96-6 Evaluation & Industrial

BALLESSEEN Sarn \$100.00 muchly sull the or 3 his past shows gasty Constitutions and british Wide variety his men wishing the dren. He investment Experience unnecessary Pres catains Taimers Shoot, \$19 See see Mass.

UP to 650 00 in a week and talesced said for pourself without poping one coul. Write for paint Progress I'v series to through the Co. Charage T Life V 354 Constrove & Through Charage T Life.

### EDUCATIONAL AND INSTRUCTION

BOOKKEEPERS! Increase your earliers! Operate your own simplified "Doi-lar-A-Week" Bookkeeping and Tax Borstoe, Full or Spare time, Details Pres. No chilestion, Ellis, Box 263, Coder Oreve Burth Caralana

BE a plane timer 13 000 meeded in U.S. A. Make 53 000 to 65 000 each year full or spore time to this in some v in erdating and from nating work. Experience of in necessary. Easy course quarter the sing. Kin window of limite he'ds he not been deadly Amproved by Veterane Administration. Penny pon card by tigs free de nontros planement senson Harmon's de mont. Prome Turning, 107 & H. Cameron Martine hours. Pa

EXPORT' Learn at home from minhlisted World T uner Sie paying post and Your one production world a de business by mail order w hout cap in or tra of historic Experience unipercentery Free boat of Medianer 200W Los Angeles 24. Co formia

CHARN Poin Tuning at home with sound recordings in the riy data Electric record player recordings, tools, and instructions furnished. An uncrowded profession with an idented in some We letter for data and information. Cap told in Tuning to head from East East Managem Lane of Managem.

PIANO Tuning Para Laura this profitnate profession at home Our Tonometer and mer a Rai a to make personal Para Na branchedge miner tecremary Trustoma granted Laugest and o dest orders. State was O. J. Approved Wight for book as, N en Bryant in hoof Tr. Bryant Bodg Washing on 14 ft. C.

SECRETS of minical matrament repairing revealed in 200 page July Plantated book only 86 08, Brick Brand Elkhart 21 Judgma

MECOME a Doctor of Paychology or Metap and Teach serves of the en ment happy less With degree of Fall or MaD 5 we mental worries. Prec book College of Drussessa. Truth 5:53 R.N. L. 278. Hango

MARK Up To \$35-\$45 Week as a Trained Practical Nurse; Learn quickly at home Booklet free, Chicago School of Surang Dec. M. & Chicago

GET A Dependable U. B. Gov't Job! Frart high as 63 351 60 year Quality Now Many operations same ed Free 66 page brok de ails. We s. Frankiss Institute Lies? T.2 Back water N. Y.

FAIL Leaves in Air Could for my Refrigers, on Healing and Heal Plany Engli meering and forming Now, Write for free in admitted Detroit Air Could noting in attitute, Dept. A, 4125 Grand River, Deley Michigan.

t a GOVT Jobs' Rive! high as \$3 lbt on Men Women Que to Nuw for secure positions. Free to page bast saturate trains Wr a today Pranck a Institute Dept. T-32, Rochester, New York

MEDICAL Laboratory Treinlietans in great demand. We train you in your own bonds, Catalogue frue, Imperial Technical Institute, Box 873-B. Austin. Texas

MOME 6 May Courses Charo-Doo-Therapy Drug-coo line in Corr for the D pugmad Dra con Wes ern University 911 13 West Chi stuly Ave Batt Doors 2 Carl

PREPARE Now for a professional tareer in industry or a business of your ewn. You can search Bafety Engineering at home quickly and once p Arridget Provention Institute. Ben 1784, Dallas. Texas.

USED Correspondence Courses and Educational Books Bought Sold Rented Cat-Free, Educational Exchange, Summerville Ga.

HOW to get ahead in ) six job win to-

etal success Pres northerno Cede P O Box 4. New York 51 N Y
PHOTOGRAPHIC mine with Super-memory write Thor Buoks 8-8 Bez 1210 Chicago

MASTER & Trade With & Puture-Res later Now Thorn sh courses in Auto mobile mechanics. Diesel mechanics, moior tune up autu body and fender we die refrigeration radio etc Modern equip-ment und build man room and board ne commodations. Write for free hierature. Pu y Act ed ed to Train Veterata. If y Years Experience Training Men. Hash vi to Technical College. Dept. No. 265 T M C.A. H.dg., Nachville J., Tennessee.

#### CONTEXES

MITCH Your Wagon to a ConteStar Cond Sc stamp. National Contest Bulletin. Box 3663-C. M ami 3) Fin

#### LANGUAGE OUTPITS

LINGUATHONE Makes Languages Pany At home learn to awak Suntish Portu-guess Italian French Oction Russian by quick rang Linguishous conversational method Sa e time wick money Linguisphone Curresputatence Courses are are able to veterana under O.1 Bull of Ruys a Bend for free book State W.O.1 Lingua-plants Institute, 56 Rug Body New York 30 N.Y.

#### AUTHORS SERVICE

I WANT New Writers to cash checks of DE to \$100 offered daily The encient way to write for pay Hu previous experience necessary Proc Details. Sauthors M. Cummings 446 15 Independence Bidg. C to rache Springs Com

#### BURNESH SKRVII K

SUCCESSFUL letters developed which pull results P O Box 1947 Can Practice of COLLECTING Letters, Set one dollar eneral Adjustment Co., Wacq, Texas General Adjustment Co.,

#### Té Cartooning, Sign Painting, DRAWING AIDH

"ROW to make money with sample car tenns. A book everyone who her to diam should have It is over the obligation Sim-ply address Cartinomate Exchange, Dept. 108 C. Piranett Har Only

PROPERS CHAL shoulded better patterns Samples Date Retaining Demo-ciatrators 17638 Marrison Chicago 12

CARTOONING and Late Figure Drawing Learn our modern system and make manny forth advertising all Amaria set at a featy lessons bend only \$2 We see at 5 Studies Dept 1 1000 M Charam Street So. Phore 1 Maryand

dium path ing taught at home Yest leader free Sen Borne. Set 819-Pm Overhydie & C

RAIN Money Evenings, copying and duplicating comic cartoons for advertious Adservice, Argyle (2). Wisconsin

#### CHALK TALK-STUNTS

CHALK Taks Laugh Producing Program \$1.00 It intrated Catalog 19c. Car-tourist Raids Cet Wish, Wignestein

#### 24 TYPEWHITERS AND OFFICE MACRINES

ADVERTIBE. Increase business, "Print-ematic" selffueding "Mintegraph" Post Card Duplicator prints, reproduces, thousande anything typewritten, handwritten, \$13.50. Literature, Pittsburgh Typewriter Company 136.3 Pour h Avenue Pitts-burgh 23, Pennsylvania

RECONDITIONED Typewriters, Printing Devices, Office Appliances, Repulled, Dixlegraph, E.ng. N. C.

#### OFFICE SUPPLIES & EQUIPMENT

STANDARD Typewriters \$17.36; Duplientors \$12.50; Adders \$12.50, Ship all States. Typewriters, 110 Service, Wichita

MAILERS, Shippers Labels, Packet useable samples, 18c. Biteway. Sanford \$. Mark drain

#### BUBBLE STAMPS

3 LINES 45c, Pads 35c Signature 63 96. Printing to Wasser con. Wiscomes

#### 70 PRINTING OUTFITS, SUPPLIES

PRINTING Presses, Type Supplies, Lists 3c, Turnbaugh Service, Loysville, Penna

INEXPENSIVE home-make printing press Details free, Storeity Shop. Downs-ville. Louisians

MAKE Your Own rubber printing cuts Belf-molding process. Plexirubber, Argyle 2. Wiscons n.

PRINTING Presson type, supplies, Bend stamp for details or dime for complete il-lustrated printer a supply book and sam-ples Kelsey Corp. J-8. Meriden. Conn.

#### PRINTING. MULTIGRAPHING, ETC.

MIMPOURAPH NO - Drawings Script Any Copy Best Prices! Pres Sample Top-tral Empress 1527 Highland But 42 LOUMS IN 4 KY

W Maching borth Enged Service 3174 or pe to N Y

1000 BUSINESS Cards \$2.50 Prepaid. Samples from Reliable Print Shop, 607 East Jefferson Launtstie 6 Ky

| STIERHEADS Ervelopes-State-ments-Billheads, Mange, 155-B South 98th, Newark J. N. J.

#### PATENT ATTORNESS

tion" form, contact Carl Miller Registered Patent Attorney, Westworth Building. New York.

INVENTORIS Weste for free brechure Echerate of Invention. Labour World Bu along New York 1

PACENT practice before D B Pulent Office Validity and intringement investan outs and opthions Bushier and form Exidence of Conception Turn arded spon Preparet Labruator Al wine & Romana, Bressleved Patent Attorneys, Suc e 412 6.5 15 h N W Wass rigion 5 D C

INVENTORS, Without obligation, write for information explaining the steps you show I take to secure a Patent John N Rando ph Regutered Paten Attorney 207 INVENTORS When you are so telled

that you have shrowing monething of raced a ste me w thoug on gutton for inferios thin as to what even you should take to sociate a Pater t. Write Patrick D. Benners (Formerly Bandolph & Degrees) Regulared Patent Atty 836 Columbian Bing Washington 1. D. C.

INVENTORIA COATS how to protect your Aventen Patent Outle contan of deis of information enterthing matcht pro-et one and procedure together in h. Rec-ard of invention. Total is the forwarded apply request, without obligation, the are recutered to practice before the D. S. Patent Office and prepared to serie you in handling year patient matters C aretice A O Briefs & Harvey Jacobson Registered Fatch' Atterneys \$25-G District Estimat Publish Washington D. C.

.V An Inventor be sever he has an in vention a senick of the most pertinent prior U.S. Patents should be made and a frourt obtained rear of to in patriculars as to patent protection and procedure and In-vention Record forth at once No obliga-Registered Payent Attorneys 1438 Victor By Ave Washington 1 D C

PATERIES If you have a valuable the printe remark search through appropriate remarks of U S pater a This house to practice before the Pa ent Office in graffable to Make such a search and report to you concerr up he probable parentability of your third and Bonket and convenient Eridence of friven on form sent spon request Virtue J Evans & Co. 441-2 Merch Suilding, Washington 5, D. C.

INVENTOR'S Clubbs free on request Prank Lodermann, Registered Patent Attortief .34 Nationa 34 New York ?

PATENTS Trade Marks Parts Inc. per Gustave Miller 29-3 Warner Build-ing, Washmaron 4 D C

C A. Snow & Co. 8-42? Snow Build ing Washington L D. C. Begistered Pat-ent Attorneys. Write for information.

PATENTS-Trade marks, Irving L. Mc-Cathran, 316 McLachten Bidg., Washing-ton L. D. C. Registeres Patent Attorney

#### FOR INVENTORS

INVENTORS. Without obligation write for information explaining the steps you should take to secure a Patent on your marrian John N Randolph Registered Patent Attorney 30d Columbian Bids Patent Atterney 28 Washington 1 D C

SEVENTORS If you have an invention Sur sale patented or unpatented wit a lo-stitute of American L. or ora Dept. 30A, 1836 Eve St. H.W. Washing on 6. D. C.

INVENTORS For Record of Inven-tion form top'art Car. M er Regar-tered Patent Attorney Wastworth Build-Mrs Hew York

INVENTOR & Guide free on request Frank Ledera ann Registered Patent Al-tenter 154 Names & New York ?

INVENTORS, The usual Pirst Step is to have a starch of the U.S. Pare a robeducted, so I can report an Pater ability Wroe w thout obtigation Pair ch D. Beavers (Furtherly Randolph & Beavers) Registered Pa cit A ty \$16 Optimition Bidg Washington (II D. C.

INVENTORS Learn how to be over your inten ion Patent Guide ein an ne deto led informs we concerning on city pro-tection and procedure tugs her with Hers ord of invention form will be forwarded upon frequent without chiggling. We are registered to practice before the U.S. Patent Office and prepared to serve you in handing your patent matters. Clarence A. O. Brieg. & Barrey Jacobson. Registered Parent Attentions \$2A.Q. Dis rict Rational But dang Waster gran D. C.

th An inventor believes he has sit in-cention a search of the most pertinent prior U B Patenta should be made and a twoort obtained rea 6 to 10 parent-ability Write for turber particulars as in parent protection and procedure and. The rentian Record form at once My obuga-tion McMorrow Berman de Devision Rentetered Paints A turneys 1438 Victor Build of Washington 1 1/2

CARH For your idea, 300 manufacturers need inventions, patented of unpa ented List free Invention Bureau, 206-8 Clinton. Oak Park I them

PATENT Protection. Unless an Inventor is thoroughly familiar with such matters he is advised to employ a run.priets' regisps ent depends largery upon the shalfful prepara ion of the specta sine and the specta sine and tasks. Brief for bucklet Fa er Protection for In enters ou intra preist any a con a lake in abtain patent protes in Ve or J. E. and & Co. 443-J. Merin Building Wash. ngton E.D. C.

INVENTORS! Have you good petchtable ideas? Write Patent Agent Me der 11 West 42nd. Hew York Palabi-

LIST your to centure with Qualified Hr hers. Write Elo Development Co., Long Island City 1, New York,

CONFIGRED? Conveytain to Ma kerfrema dur experiences Our matakes guaranteed to save you time to very and beadstreet \$1 cupy Turkey Mad-Tel or Co. Lima Obia

YOUR idea engineered, drawn and model made Tours of experience, inquirion no obligation, Stevens and Grow Ergineers. 746 South Alvarade St., Los Angreen & Calif.

PATENZ Bourches \$5.00 lbr sides bestest pa ent copies to hour service Pres protection forms Patent Research Engipeering, 318 Evens Building, Washing-

PATENT Searches \$5.00. Includes patent copies, 42 hour service. Pres protection forms, Patent Service Institute. 345-25 Pennsylvants Ave., Washington 4, D. C.

PATENTED Unpatented Inventions promoted, M. Joyce Humpries, 1424 Land-title, Philadelphia 18: Pa

LIST Of 25 manufacturers seeking new 

#### INVENTIONS WANTED

INVENTORS: Hundreds of manufacturers have requested our assistance in locat-Hig marketable new products. Computer profunction, free Ibal hips of American Investors Dept 30C 1836 the Bt. N.W. Washington S. D. C.

INVENTIONS Promoted Patented of Unpatented, Write Adam Pisher Company 183-A Euright, St. Louis Mo

CASH For your idea, 200 manufacturers need inventions parented or unparented in tree Invention Bureau 200-8 Clinton Oak Park, Ib boss

Product only Investors Eschange D

H.GHEST Repultion Cash Official DHIRC for Sca ion Request five Bucklet C Universal Market in Co 356 South Spring St. Los August 13 Calif

SMALL Inventors watered by Status ofthree 13 help you sed your threats a world of Circulate & anley Hall, 7339 hour of Circulate 3 Office

INTERTORS What have my parented pairnt pending to offer frantaler arers. Request free ropyrigh of houties Market Conracts 11106-B3 Language Chicago 43

INVENTIRE Charges from repairies 5 Reckman 81 New York

#### PATENTS

INVENTORS Test the commercial value of your patented or unus ented inventions quickly and mespenality Write for tree information (Lastric of American Lavonture Dept 26-B. 1836 Epc & N W Was ington 6 D C

#### DE MODELL, MODEL SUPPLIES

MODEL Ship Builders! Are you looking for authentic precision ship models? Send for richly illustrated fully descriptive catalogue in full color of famous ships of all haida Only 250 Kalesite Yacht Bervice Inc., Dept. G-49. Malesite, Long Island, N. Y.

MOST complete Hittstrated Catalog-O HO CO" Model Radroad Parts ever published Bend &c for marking Select 13 ; Gates Ave. Dept. \$36 Breeklyn H T

offer and Yacht model fritings blueprints Send Sc for thus raised entaine No. 24 Lating hundreds of dems A. J. Fisher 1003-2 Etowah Ave., Repai Oak, Mich.

Hill Moneis - most complete line New England, Kits, parts, plans, books Steam and electric power plants. Illus-trated estaing 25c, James Bitss & Co., Inc., 220 Brate St., Buston, Mass.

CATALOG Libertating Largest Assort-aver t b p Model Par's Send Sc Seiler Box s 1373 Outer Ave PS Szockiya N Y

BUILD Ristoric Chip Models complete

HULD Restore being the level Madeus 11 West 18th New York 13 N Y after large 84 page catalogue, 200, Wm. Wild 210 E. 11th 81 New York City

HTWAM Marine Engines, Boilets, Co-ing Kits, Box 326, Evaluation, Illimois

STEAM engines boslets castangs Cutalog 25c, Anton Bohaboy, 2307 Price, Bahway New Jersey

#### MOME CRAFTSMEN

PROFIT with Larson Leatherrraft Br a purses 100 other 100as. Largest supp y in U B Chicken 100 Larson Dept C 236 S Tripp Chicago 26

TURN your workshop into rash fired postcard for cutsing for modern saishin projects Craftp and Kamaa City 5 M stourt 7261-8 Madison

LEATHERCRAFTERS Complete stocks of seathern toose supposes Metal tooling hig Kit Krait, 1377 Melross, Los Angeles

80 ALL new [ul] sine lawn grashent and novelty pa terms up to 20" high. Only \$1.00. Mastercraft \$82. 7041 Occolt. Chitago 31 Illinous

MELALLIZING service. Plastics, ponmetalites professionally plated Philip Stein Oawego, Illinois

18 NEW lawn chairs 22 tables, benches trellises, etc. All 26 plans, with full size patierns, 61 66. Mastercraft, \$83, 7041 Object. Chicago 31 Illinois.

LEATHERCRAFT Bargain List P Byrd 1406 Muntrose Avenue, Richmond Va

KNOCKDOWN Cedar Chest, Lumber and Veneers, Free Price Lat. Giles On. Brownsboro, Alabama.

CRAFT Supplies-Leather Metal Planist, Tools. Pree Catalog-Kais Crafts ..... Milwaukee. Chicago 47

MAKE maney by mail will your fig-paw I nasua, plan 25c (Refundable) Gard 106 W 3rd Inc Angeles

#### BUILD IT TOURSELF

BUILD Your Own garden trector Plans sens the flat and Light of heary duty send the card for free informs on Ele-worth Tractor Co Dept E Camptonyllia,

CONCRETE Block Romes IN Page hooker on how to braid \$1.00 Other Rome Building hooklein \$1.00 H C Lightlust. Cotte Engineer Richburg Propa

RUICHEN Cabine a Modern atreatufined one rur son described in files rated from tal for udes in it shall deep ing service and factory prices on knockdown parts. All for \$1.00 Thumbers Company, New on 9 10%s.

WALK Under Water Build a home Posular & ence page 188. Wille for parts price list Dirk Rose Everett Wast by on

#### WATER REPAIRING

WATCHMAKERS Journal contains begiful hills on warch sepatring New et arged August have 30r Dean Co., 116-B Nasana St. Brw York J. N. Y.

WATCHMAKERS Tools Supplies, Sold-Bought, Calmoque! Bengale Company Culver City Canf.

EXPERT Watch Repairing Established 25 years Pur her informer of In crine-tions, Watch Service, for EM Grand Contay New York.

#### 94 OID GOLD, WATCHES, ETC.

HIGHEST Cash for Old, Broken Jewelry Gold Teeth Watches, Silverwart Distribut Speciation Free Information Saturation Containing Company S-Y Last Madissin Che ago

GOLD #35.00 Ounce Mail old gold teeth practicy watches distracted receive cash by recurs mult betweentent gustan teed Free information Dr. Weisburg a Gold Refricta Company 15007 Membepsia. Michelpelas, Main-

#### JEWELRY

JEWELRY Making, Ellustrated catalog inc, George Rassett, 156 Massett Street N Y L 1

BROKE'S Jenelry Bought Everything hest cash prices pend for gold ter h rings jewelry spectacles, diamonds, bracelets watches, etc. Cash mailed promptly flood for Free shipping container today Lewis Dept. SF. International Building. St.

MAKE Your Own Jews'ry! All types of find uga plastic and metal camera boads, she kita lustr cataiog 20c Hobby Art, Dept 6 POB 776 New York 18 R Y

#### TOBACCO & PIPES

C'CARETTES Popular brands \$1.51 per carron purposed West of Minausoppi add 7c per carron. Min. order 3 carrons. Send chere or numer order, King Co., Box 1113 T. Baltimore Maryland

#### MENULLILANEOU N

BUILD oun mullorder business. Berinners booklet 25c, or get setada. Wayne Berryr Baltis, Ohia.

BOOKFINDERS! (Scarce, out-of-print, quarted books) Quickly supplied. Send wants. Ciliton, Box 1377-PBM, Reverly Huls. Calif

GEIGER Counters! New Sightweig t super sensitive unanium detectors Serial-thana, low price W e today The De ec-trun Co 5637 Cattuenga Avenue North H lywood California

THOUSERS for But Men Rochester-Catalog The Large S. on Curryon) 118 Suspend Brevet Ruchester 7 New York

Alichoam Rubber ) ate all 03 96, Cast and 33 66 Cast and 65 22 and 65 25 Cast and 65 2 way Ganzand Cant

ORAYETY If you are in ereated in Orante Write us No express to row. Orante Research Poundation. New Roston H H

R.O Made Three Months Name Lured Directory Me. Marrey Teepse Decatal ana.bdl

POTENESTING Mods " Me will keep poor male ben full for three months, henre Jr Chateus M Mississippi

CRANIUM Exploration detection recognition methods understandably ex-pla sed Particulars free Woodwid Indus-tries \$217 h Hubywood Bousevard Mussywould 37 Culti

GRIGFR counters Make your own and cash in on \$16 mt O Uran cam borton or re-or I profitably found \$1.00 for delated plans for supple sentitive uni any home mechanic can build We can supply any of all parts. But 440 Main P. O. Duireit. 31 Michigan.

WE purchase Indianhead pennies. Com-plete silcoin catalogue for Winslow Fair-view. 277 Broadway New York 7

RECEIVE main magazines samples Your name in numerous mailing lists 10c Ulysees Greenwood, 273 Broadway, New York T.

PEET Hurt? Valuable nutstanding offer Corssan, 3634 Gerer, St. Louis 4, Mc

USFD Vending Machines At. thes Bal-

PARNING Gold Free Instructions Catslogue mining broke supplies Old Prop-

ORIGIER counter minigfure Under ene pouls \$46.50 complete at 1 pt ones direc-tions and radioactive sample Contrac-teed Western Radiation Laboratory 1107 West 74'h Breset Lim Angelin ; Call

Contelio Hox 21 Newport Arkanias

BE Cool This summer Warm Next Winter-Inexpensively Send for free cir-cular Maron Unitributors [1] Brooms at New York 2

TREASURE Locators, Mineral Detec-tors, Geiser Counters for Uranium ores, Pres literature, Pieles Research Labora-tory, Inc. Pale Alto, California

NEW steel servers and figures 1 18 cf are acters corp. etc set \$4.95 per paid Recon-dried 5 or 100 in exysten like crus-lators \$4.05 postpaid. Arrow Sales Co., Bullings, Montana.

UI TRACONICS New Handbook Describes Theory, startling Experiments 62 00. But 442 Providence. Rhode Island

BEAUTIPUL Gift Hand Blown Perfume nottle. Use as bud vase when empty Glasstube Products has borne California

#### FOR BALE-MISCRIJANEOUR

WAR Surplus, Aircraft Steens, Show Mysipment Mar Steers and a mulion other stems Free Ca asset At as Equipment 228 Southwest Sixd PS. Kansas C. 7 8 Mg.

BEAUTIPUL Gift-Basebail player fig-ure hand finished metal ashtray Valued many times special introductory price of \$1.00 Park City Crafts. P. O. Box 122, Bradgepool | Cally

ENAPP Shors, Re-ordery Pres pam-phiet? 1866 South Breadway, Fittsburg.

FREE estains) War surplus clothing Men a woman a Amazing bargains, M. Y Clothing Co., 2079B Second Avenue, New York 29.

BOSIERY Handkerchiefs, Shirts Shorts' Wholessiers write for prices, Spartan Hossery Company Spartanburg, S. C.

STEEL Shelving Work Benches, Parts Bins, Legs, Angles, Etc Catalog Pres. Vimar Co 211 Look Arcads, Minnespolis 2 Mann

WRITE us for prices. Give us Make and Model Number Bargains, Portuges, Bua B Sperry, Okla

#### 101 WANTED MISCELLANEOUS

MERCURY-Highest prices, Free Containers, Write Mercury Terminal, Morwood, Mass.

104 PERSONAL

RUPTURED? Positive comfort to attderstraps, no steel, no clastic. Write Smith Manufacturing Co., Preston, Ontario

PRORIANCE Sufferers: Has everything failed to bring even temporary raiset from scales, leading and itching? Then write today for Pres important a formation You needs I invest of a cert Placon Company Dept & Box 3583 Cleveland Ohio

MEDICAL Prescriptions biled at guaranteed lowest cost Ask for prices on ad your drug hormone and vitamin requirements. Ace Mail Order Co. E East Orange H. J.

REMORRHIOIDS Doe t suffer from painful itching piles. Send \$1.00 for simple formula, which can be prepared in own litchen. E & Marthall 48A Marian Cirict Upper Derby, Pennsylvania

HOW Can I Find Out. You Can' Information discreetly developed Any matter person problem abstracts. Worldwide Officially discussed bunded service Established 1922 Reasonable Confidential William Berman, 176 Broadway New York

HANO it al. Why should your bair fall or scalp lich? Enjoy thicker bealthing hair Others do Write Michael's, 849CPS 1027 At antie Ave. Atlantic City N J

HAIR Baver Plan Wonderfully simple non-medicinal exercise plan which has be ped me Why not you? For complete plan send only \$7.00 today to Hair-Saver Plan P O Box 801 Pt is 5 Pa

WORRIED' Problems Continued' Let be solve what a bothering you objectly through seven he deduction. Write details discounty one dotter to Adjustment Box 8.1 Richmond T Virginia.

MEXICAN Law General Practice Attorney 1203 Arisona Street El Pass. Tesas PORGET Sinusities, colds Safe same new way quickly below relieve Medically recommended Write today Free information, Purs, afor Inc. 1800 Minnehalm Avenue Michempolia 4 Minn.

INFORMATION for single people by Human Relations Consultant University Graduate Dr B. Long Box 375. Lon Angence 53 Calif

LEARN how the Chinese tune in on Nature and find real happiness and emotured adjus ment Send \$1.50 for my account of The Secret of the Chinese Way of Life ' result of two years of personal research in China Week.ey Box 444 Dept C Upper Darby Pennsylvania

MONTREAL Remaiting Forward of 25c P Fenwick 255 Laffeur Montreal J2

SAVE On Viramins—Complete line List free Levitt Drugs, Box 718. Woodmere, New York

SUCCESS can be yours! You may ducover the golden key to happiness Learn to apply the principles which have helped men to gain success and prosperity Bend only \$1.30 Institute of Applied Philosophy Box 1428 St. Louis Mo.

NEW book, "How To Live Without Money" shds your money worzies. How-ard 1778-8 Hamburg St., Schenectady 4. New York.

ELEMIN Minerals and Multiple Vitamins. Used successfully by those suffering from deficiency diseases Monry back quarantee Six months supply \$21 00 Box 262. Provo. Utab.

#### OS ADVERTISING

ADVERTISE\* 24 words, 44 Newspapers, 83 56. Lists free, Advertising Bureau 10511-P Springfield, Chicago 43

24 WORDS in 36 Weeklies, 24 96 J Darnell 730 Hays Jackson Tennessee LISTS 24 words 50 weeklies \$3.54 M Pennebaker San Marros Texas

ADVERTISEMENTS mailerder letters librature campaigns worded to sell anything worthwhite three igner Finkle Advertising 2017 South Spring Los Angeles 12 Cand

#### 100 HANDWRITING ANALYSIS

HANDWRITING Reveals Character --For Pres Information Bulletin On This Most Interesting Science Send Name And Address To: Analyst Box 6124 Station B Albuquerque, N. M.

#### 114 DRAFTING INSTRUMENTS

MPRING Dividers 5-thrh brd-pts. 8.66 Calipers w/miks adjustment 5.65 Gosgles green polarized less trather trim ventilated 5.65 postpaid, Tri-State Mercantile Lewiston, Idaho

#### IIA DRAWING & ART SUPPLIES

DRAPTING and artists materials cats log-thousands of stems-35c (deductable first \$2 order). Gordon s. 187 Madison Chicago

#### 117 TATTOOING SUPPLIES

TATTOOING Outlits. Supplies. Hustrated List Pres. Zetss. 728 Lesley, Rockford. Hilmon

#### IID KULENTIFIC BUFFLIES

NEUROTIC Write about yourself, offering gracious Artisan Psychiatrist. 281 E M Waterlown, N. Y

#### 125 WOODS

WOOD cards, Business, Christmas, Announcement Cards of Wood, Manitus 2, N. Y.

#### 20 CAMPING

TENTS war surplus all sizes, cots hammous camping equipment canvas on ers fishing & sporting goods rope Morsan 10 19D 50th Avenue Long Island Chy 1 New York

#### 31 TREAM RE FINDERS

METAL Detectors. The very latest circuit. Send 35c for literature. Hedden Metal Detectors, 3330 Liberty Ave., Pittaburch 1 Pa

TREASURE-Mineral Locators. M-Scope Low Priced, lightweight, unsurpassed in efficiency, Revolutionizes locating of minerals and precious metals. Gener Counters for Urantum over Time payment plan Factory guaranteed. Free 18-page bookiet upon request. Father Research Laboratory Inc. Pain Acto. Ca. Hornia.

#### DETECTIVES

DETECTIVE Training Philips Secret Service System 1917C North Renneth Chicago 30 Hanols

DETECTIVES-Work home-Travel Experience unnecessary Write Wagoner P-125 West 88th. N. Y. W.Y.

#### 43 NAME LISTS

1 000 NAMES Opportunity Seekers \$1 to Siegel Box 143. New York 2.

Pres Pringertal Dive Ser on King H. C.

#### 145 SOUVENIRS

THREE Military Emblems and price list too Hobbyguid, \$7% Summer Ave Drocklyn N Y

#### 146 REFRIGERATION

PAVE Electricity Instail own subber refrigers of door anakets. Rep acentes a lee cube and class defructing trays. Pree Cataing Rues Trading 60)7C 13th. Brookop 18 M Y

# USE THIS ORDER FORM TO INCREASE YOUR MAIL ORDER BUSINESS

#### LOOK AT THESE LOW RATES

80c 🛴

Per Word, Per Insertion V Minimum Ad-10 Words-\$8.00

WHITE SPACE-\$4.50 For Line.

CASH WITH ORDER

IF YOU SELL A PRODUCT OR SERVICE TO MEN, USE THIS EASY MEANS TO GET MORE SALES

#### CLASSIFIED ADVERTISING ORDER

POPULAR SCIENCE MONTHLY

DOS POURTH AVENUE

NEW YORK

Please insert the ad below in your

...lssue.

Heading Enclosed is \$.

Word Count

KACH WORD IN NAME AND ADDRESS MUST BE COUNTED AS A WORD

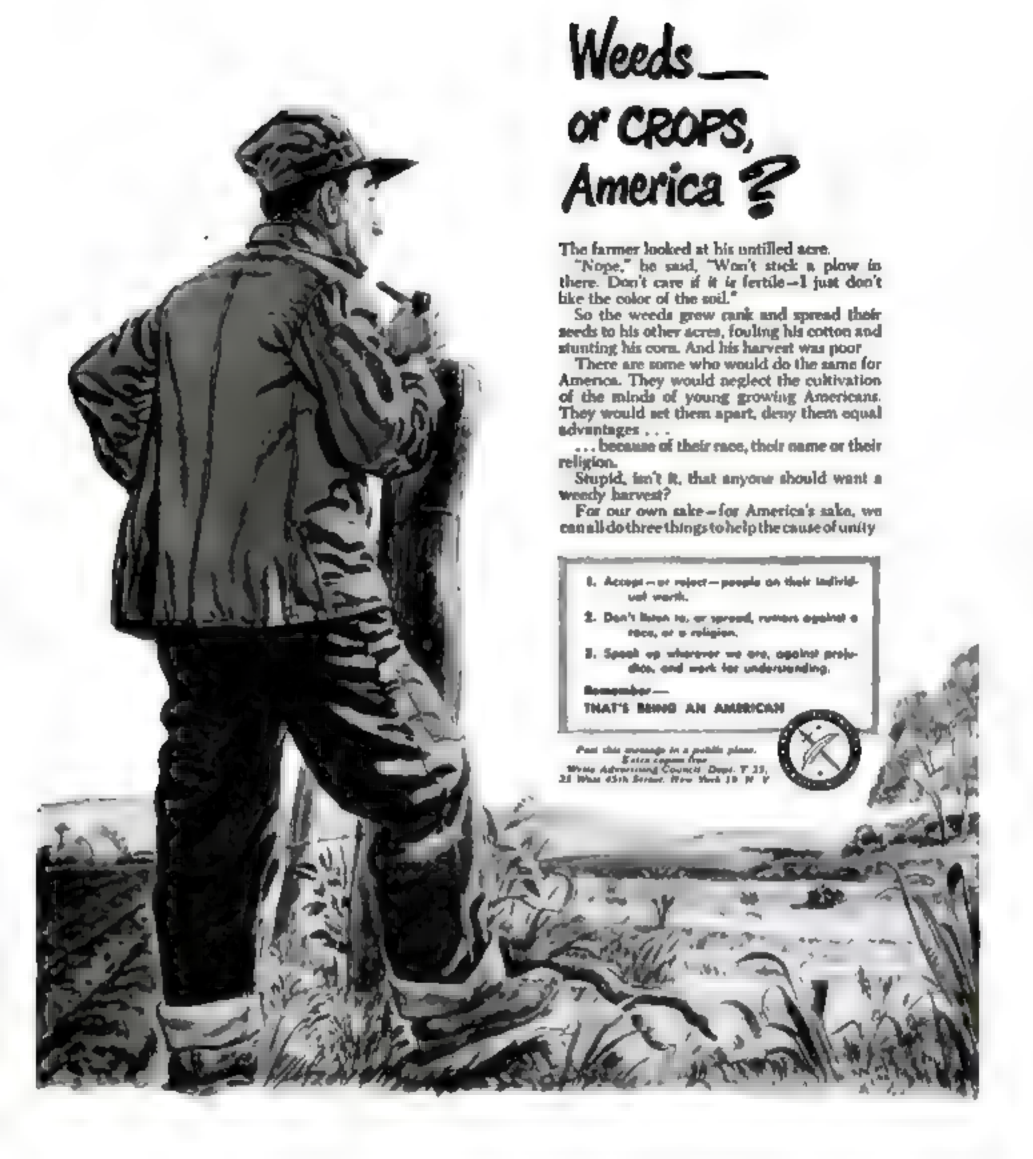
Nome

Address

City & State

TO BE INSERTED IN THE OCTOBER INDUS, THIS ORDER MUST REACH US BY AUGUST 24TH





Popular Science

# istic Consters and Tiles frames, candle sticks, figurines.

# EMBED REAL FLOWERS NEW Magic PLAS

Now create many lovely and unusual things like the distinctive pancy coaster shownmade by embedding real panales in Castolity -the "magic" liquid custing plastic Comes crystal clear, or may be dyed to produce gorgeous color effects. Make really different jowelry, book ends, picture

Embed butterflies, colos. medaus, photos, for novel plaques, paper weights, tiles. other art objects. Use only home utenals. Followsimple. step by step method. New pleasure, fine profits are posuble Send 25c for exciting new Home Project Manual

# showing how to get started. Weste today! The Contolite Co-Dept. J-4, Woodstock, III.



FITS ALL CARS FROM '46 THRU '49\*

\* SIG-NA-LITE\*\* Bashes grace light the instant car is ready for Dynadrivel No guess up or inspetting\* Permis affordess CLUTCHILESS SHIFTING,\* in is ready for Department to guess up or forgetting? In ready for Department to guess up or forgetting? In rententional goap! Saves gas! Restures wear! Resulting dash Instal to 5 min Money back guarantee thing \$2.00 complete, postpaid including 'Over the pitints' forter (CDI) a small feet "Also includes Departs Chrysley and '48 Dodge 'Gyro Matte'

C. H. Hill PREDUCTS 5227 Parker Ave., Bugt., PS-0 Chicago 30,

# DEPENDABLE CRAFT

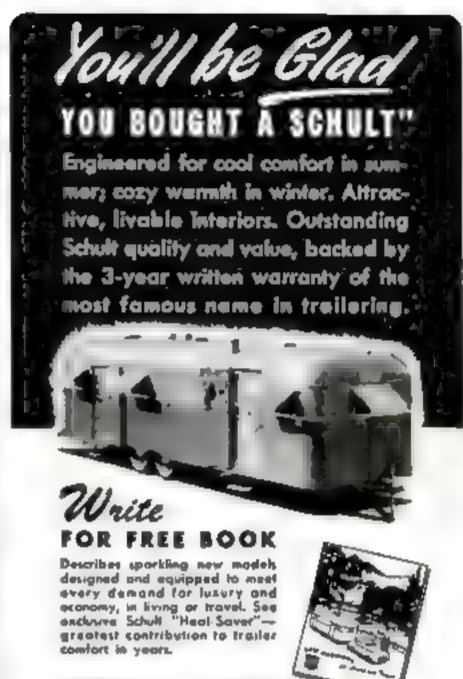
LEATHER CHAFT & PLASTICS & POTTERY CRAF BLOCK PRINTING & BELT CRAFT TEXTILE COLORS & FOWER TOOLS & WOOD BURNING

INSTRUCTION BOOKS & WRITE FOR CATALOG DWINNELL CRAFT SHOP

Elm Grave, Wheeling, W. Ve.







SCHULT CORP., Dept. 3105 Elkhart, Ind.



# NOW! More Shooting Fun

Crosman's New \$14.95 "Town & Country Jr." RIFLE

Expert or beginner-you it like this rifle for your 'round shooting Indoors and out. Accurate, hard kitting, yet safe to use anywhere thanks to Crosmon's ' centralighte power' feature. Has rifted barrel, standard sights. Weight only 4 lbs. 7 ess Available in 177 and 22 cal single shot models at your dealer. Write for literature.

9 HENRIETTA STREET Crosman Arms Co., Inc. ROCHESTIER 7, N Y.



G.I. APPROVER

# <sup>1</sup> ADVANCE

ATTEND THE WORLD'S LARGEST RAILROAD SCHOOL VETERANS! NON VETERANS! THIS IS IT! Thomsends of trained men are needed by all U.S. Badroods because of new 40 hour week provision and men reaching retirement age. Assure yourself of immediate employment

after graduation — pitend the school endarsed by the ORDER OF RAILROAD TELEGRAPHERS Gate Institute has placed over 1,000 men in the past 18 months. YOU MUST ACT NOW - CLASSES ARE JUNITED. WRITE TODAY!

2932 Henneylin Avg., Memorantiii, 3, Mins.



# **NEW HOME INDUSTRY AND**

PLASTICART is a transparent signed planting can be poured into ANY k not of mode in consumer standard to a few means a per standard to the means a plant it of the key plants. No positionarities a single in the standard of pressy flowers that either a first in, modale analysed to being at the means that the means and ATTRACTIVE display before either the period of the standard part of the standard standard to the standard standard to the standard stan

I moist I is stephed Instruction Manual for word of a start.

PLASTICUTE . . (LOUID WORY) I deal for easing all the top at these Hardetin to a few members in an est energy hard 1900. The plants have be died any roles of cast into any start word Works in Every type of moist Non-influence that have a sufficient action of the first start type of moist Non-influence that have a sufficient action of the first start of a start type of moist not in private and the for attitudy past the figure and the form it is a start to the first start of the f

Cherago 35 Hillouis Verte la Netreal Saferda pale Allo Calificaned) Proposition Calificaned Saferda Pale Allo Calificaned) Proposition Canadian Industrial Plantics Life, 1 3712 Pender West Vancour et II. (

Looders Pioneers

SEND FOR FREE FOLDER OF LATEST MODELS TODAY If you want a REAL GUN for PHACTICAL USE inside or outdowns, get a SAFE—CLEAN—ECONOMICAL—SENIAMIN with Adjournable Itower and America Accuracy. I se SENJAMIN N-C PELLETS for SEST RESULTS in all rided models. WRITE AT ONCE.

BENJAMIN AIR RIFLE CO., SII MARION ST., ST. LOUIS 4, MO.



# - WRITTEN GUARANTEE

TELEMETER

TACHOMETER

Precision 4 in 1 Time e Incablact about estatunt fratu e

Sweep Second hand, And magnetic Had am first whate was about the medical for the areast extended for the areast extended from limek linterenhabl erantal english perfect for you a recommental treatment of the children of the

New Only

MARYLAND DISTRIBUTORS, Dept. 60 501 E. Saltimore St.

Baltimore 3, Md.

# **Now She Shops Cash And Carry**

Without Painful Backache

When disorder of kidney function permits poisonous matter to remain in your blood, it may cause nagging backache, rheumatic pains, leg pains, loss of pep and energy, getting up hights, swelling puffiness under the eyes, headaches and dixiness. Frequent or scanty passages with amarting and burning sometimes shows there is something wrong with your kidneys or bladder.

Don't wait! Ask your druggist for Donn's Pills, a stimulant diuretic, used successfully by missions for over 50 years. Down's give happy redef and will help the 15 miles of kidney tubes flush out poisonous waste from

your blood, Get Doan a Pilla,



Helps you selected to your dollars on TY, electronics, radio and tools.

Write today for the 1919 Lafayette-Concord catalog. A penny postrard will do the trick You'll find pages and pages of the finest equipment at new low prices. Use the catalog to order everything you need and cave It a free Write to Ladayetta-Concord, Dept Kill 106 Bigth Ave New York 18, 903 West Jackson Bird., Chicago 7.



# imported Esiss



Leather Lase Megalinard, The Seletton of other stars of St. PERB QUAL TY THE cutte to law priced TIME CONSTRUCT ON MONEY BUT KELLAH ANTER DEAL DIRECT WITH THE IN PROPERTY PROPERTY OF SAME UP TO SHOP A KNOW THE EXTRA PLEASURE OF OWNING A DATE OF FIME BINGCO

tant sugar he this and satisfaction of clear, virial clear ups at sporting even a think on a, week red trips are limits, cruines of Send Will for Read of Name to clear Book at Topical Sends. If offices Write for it Topical

BINOC FILTERS

Bread sex I & Navy Span-on Type Electronic strong pur-glare-\$5 velve Our special price: O'NAY \$1.00 pct, postpaid, Lumplety satisfac on se money connected

BUSHNELL IMPORTERS, 472-PB So. Lefeyette, Les Angeles S, Cel.



Drive this chr for so low as file per week. Up to 90 miles per gation, 65 to 50 mph. Large shough for a bushy old faster. A pivosare is assemble Just hold together our prec sho built parts. Get the facts. Hend 25c tog detailed recuire with ange photo, if view drawings price of at parts. Better set the end 85 (refunded first prider) for this pion actual essential bank with 42 photos, drawings, blueprints of anow and the consensus, etc.

MIDGET MOTORS MFG. CO., Athens 2. Oblo

### A NOTARY PUBLIC

Get paid for life for algoing your name. Old legal supply house 22 cities, guarantees your appointment by governor if you qualify No training overled no course to alway As a plan is not a your alguature is limportant, you cert fy legal papers by ageing get ps J. Money insuke grows as you become howen I, he compound interest forome steady for life We equip you completely Pay up of er you are appointed—2 payments \$12.50 each, That a s.t. Deint g free

STATIONERS EXCHANGE

Boorne 28, Texas

### HUNDREDS OF ITEMS AND IDEAS WOODWORKER

Big New 144 Page Cotalog No. 16

pi hare to find woodwork ifems, party ware and supplies the rest rate and trace words in the last rest published 12 rate and take woods in policys, rollers and in the rest and the rest rest teners designs mus stored bandings to assure the party of the second rest to choose from the the rate of the second rest. Pant Red Unly lbc rebs ed on first or 'er CHAPTSMAN WOOD SERVICE CO. AROMATIC Bry SI Dept. B.S Chicago B. HI SED CEDAR

2729 6. Mary 51

HARD TO FIND LUMBER

Top Grade Kifn Dried Board or a Carlead WALNUT DMEQUALED

CHEMPT WH HARD AND SOFT POPL AR

PL GTR

## SPEED AND POWER HANDBOOK



Build fact Stock Carti Celifornia Road-stors! 150 MPH Andol Covert Fords to Cad Hace—gli makes Breathfaking meth-eds—Authentic Direct from Californial

SAVE MARY DOLLARS

Build your own Itali Man files Raiser charges that Camer was the Samer charges that Camer was the samer charges that Camer was the samer charges that Camer was the same the same that a same the same that a same the same that the same t

NEWHOUSE AUTOMOTIVE INDUSTRIES

# dvertising Machine PRINTS

and ILLUSTRATES

1¢ Post Cards
Learn how thousands of business men, in every line, are boosting sales in spite of conditions—with

If measures -printed and illustrated in a few minutes on gov'nt post cards - with amazing new patented CARDMASTER. Your "today's" ideas, read by your prospects next morning, Not a toy, but a sturdy advertising machine, built to last for years. Low price, sold direct. Guaranteed for live years. Send name today.

SEND NAME We "I send FREE cliustested book of munry-plets, unique advertising plant. RUSH YOUR NAME TODAY CARDMASTER COMPANY



Replaces messy pastes, figures Blenply glide over shoes - and present it you have a lustrous, long-lasting above. No mean Nomusa. Na soiled hands. Clean. Handy WORKS LIKE MAGIC! For Men's, Women a and Children's Shoos. Low priced Lightming seller!

CHICAGO 40, ILL.

MPLES FOR AGENTS Bample offer sent Int. OHIO

# Sensational New Electric

FOR 110-115 AC or DC . WELD-BRAZE-CUT-SOLDER-MEAT TREAT INSTRUCTIONS INCLUDED LOWEST PRICE IN MISTORY!

The WILDEITE Combination-tested and proved by countless commercial and amateur users, is now offered direct to you at the amazingty low price of only \$12.00. No Gas-No Gauges-No Spark Lighter needed. Always ready for immediate use -Just plug WILDRITE into 110-115 AC or DC outlet. Uses standard welding and brazing materials. WELDRITE furnished complete with Converter Last. #1 Single Holder for welding metal to 1 thick next, using up to 16 rod, and #2 Double Holder with Copper Coated Carbon Electrodes for Braning, Cutting, Heat Treating, etc. Starting welding

materials and instructions included Ideal for home workshop, invaluable for garages, repair shops, farms, etc.

SEND NO MONEY! TO DAY TREAL, Order your WELDRITE Electric WELDER-BRAZER-CUTTER C.O.O. today. Pay postman \$12 plus postage charges (wt. 4 ibs.) or send \$12 and we pay postage. Either way, if not saturfied, re-

turn WELDRITE in 10 days for refund, less postage charges. WILDER HOOD -Approved Arc Welding iens-only \$3.95. Calif. orders add 21,% tax.



CALIFORNIA TECHNICAL PRODUCTS CO

446 So. Hill St., Les Augules 13, Calif.

NEEDLESS TO PAY MODE -WISHT TO PAT LESS

EVERYONE TAKE 10% DISCOUNT ON ALL TIRES

SETHABLAUG BUG OUR TIRES must make good or WE WILL If You Want SAFE TIRES Be Wise See Us defore You Buy Our Experience Insures Your Salety

You get what we advertise Bighest Quality Lowest Prices HIGH DRIGHRAL TREADS 5 ightly Used BUY IN CONFIDENCE safe depended a selected POPULAR BRANDS—Guaranteed to give A-1 SERVICE These bres are absolutely NOT Re-case or Re-melds

REMEMBER: Table SENT with EVERY fire regardless of OSALITY-PRICE or CRACE SELECTED for TOUGHESY JOBS Not just good THE SEST These are ground Valley One Trial will CONVINCE YOU

TOPS IN VALUE—TOPS IN SAFETY \$5.02 \$ 50.10 \$4 72 7 00 16 4 72 7 00 15 \$ 02 7 50 16 World's Best Truck Tire Values, Too Service Minimum Prices 6 00-20 () 50 22 7 50-20 () 513 62 (11.00-10 7, 6 50-20 6 6 22 8 23-20 () 15 52 11.00-22 (2) 7.00-20 () 10.52 7 50-10 () 10.52 7 50-10 () 10.52 7 50-20 () 10.5 7 30-30 MILITARY # PLY REGULAR \$9 62 SUPER \$12 92 8.00-16 MILITARY # PLY REGULAR \$8 72—SUPER \$10 92 ONE QUALITY THE BEST AVAILABLE

HERE'S MAXIMUM QUALITY IN THESE O IL SAFE TIRES 51 62 7 00 16 3 72 7 50 10 54 42 5 62 11 41 4 50 16 3 52 7 00 15 6 00 20 h 57 72 7 30 20 h 6 50 20 h 7 52 8 25 20 h 7 00 20 h 8 02 8 00 20 h 7 50 20 h 8 02 10 00 20 h 9 02 11 00 20 7 11 02 13 00 22 (2) 11 62 32 16 12 32 12 16 613 42 15 92 10 93

GUR SPECIALTY -TIRES FOR SCHOOL BUSES AND

Thousands of Tires Shipped to Sat shed Customers Through-out United States and Many Distant Points. Please Note: We've mide Thousands of Frends by giving a Tobe with Passenger and Truck Tires. MAIL ORDERS given Personal Attention—Send This Ad with Chather Money Order Dept. 5

STANDARD 834 N. Broad St., Phila. 30, Pa.

It's today's buggest business opportunity in the limbling field. High returns from a low usy-struct, knoyfairfunting work. Large waiting market beenoe tadoresete la applied over all kinds of old and new masoury surfaces - exterior and interior.





### Beautifies and Protects All Types of Buildings

l'neumatic premure sprave plastic-like Unlargete to give enduring heauty and water-resistant values. Range of 30 gleanung colors many textures. Ensy to wash. Smartly modern, Write or wire today for Opportunity Portfolio.

COLORCRETE INDUSTRIES, INC. THE STATISTICAL AVE., HOLLAND, MICH.

# "10 to 16—AAA to EEE" specializa in large sizes on continuo in Widths AtA to EEE. Type Lowers Moreas in William Onfords Dress Gr Tipe Line real Dream Research to the Shore box at line special of the English by mill only write a wifer Fight calls on \$100 per part of \$100 For FREE

KING-SIZE, Inc., 136, Brockton, Moss.

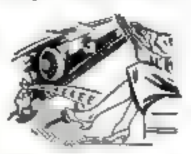
# The Signal that Softly Whistles

# "TAKE OFF THE BRAKE"



Send \$2.00 and we Propay postoge.

You'll never again drive with and brake on, because when you stort the engine you hear a malodioss whatle unless the brake is OFF Fut on with scrawdeiver, Operates off hase to windshield wiper.



Guaranteed for life of car-Saves you cod of sew hand-brake lining.

He letter necessary—just print name, address, your and make of car. Enclose check, M.O. or cash. Gladly sent C.O.D. plus charges. Money back in 10 days if not settified.

#### MONARCH GOVERNOR COMPANY 1832 WEST BETHUNE DETROIT 6. MICH.





# AND MAKE UP TO \$12.00 IN A DAY! YOU CAN GET this fine, tal ored to measure suit as & bonou, without paying one penny cash, by taking a few orders from friends. By plan also belon you make up to \$12.00 in a day without appartones or beuse-the-bone conversing. Big opportunity—full or spare time. Sand for Samples—FREE! Write today for FREE CLOTH Write today for FREE CLOTH BODGE AND THE PROPERTY OF THE



PREE BOOK Sie e if veteran Airmail reaches us over night Mallinger Co., 1422-HG Westwood Slyd. Los Angeles 24, California

CATALDE





through account practice. Printing Meld and their Service Measts sught on to 2 hatte. He thousand the weeks under actual market roud that that the transfer of catalog an objection of the state of langht

NATIONAL SCHOOL OF MEAT CUTTING, Dept St. L. Taledo + Obto



# WOOD CAR

FIGURINE

This beauty is easily carved in white pine with a mahagany and velvet base. Complete kit includes Material, Tra-Form templates and instructions. For more new and unusual projects send 10c for latest catalog.

BRAUN-CRAFT 1232 CTOWAN, DEPT PE 21

### BURIED TREASURE, MINERALS AMAZING NEW GOLDAK LOCATORS SENSATIONAL NEW MODEL! ONLY 11 pounds weight? One hand operation! Money-Back Guarantee of Superiority. Write for full details. World's

THE GOLDAK CO. 2504 WHAT GLINGARD I GLINGALE 1. CALIFOR

pages pages of line



# REAL DIESEL ENGINE



WE'RE CRAZY, they tell us, giving away a real dicest engine complete with cy in ser and p ston, enthurstor crack thatt and for terting too All parts on he city machine coally for caty us sen. 3 DNLY \$2.95. How do no fo at? We re se g thousands of DEEZILS. production a n costs tunide deva-DEEZIL is a b eriston engain Actually rung at 7500 RPM Produces 1 7 HP lifent for planes, bente, midget core. Bond \$2.95 plus 23e postage today.

GOTHAM HOBBY CORP.

107 East 125th Street

New York 35, N. Y.

Dept. "5"

# HOW BLACK

should a black cat / be?



Not an "ink-spot," without the sheen of silky fur and bristling whiskers. A WESTON Exposure Meter insures getting clear, brilliant pictures with every tone perfect, every time you use your still or movie camera. Correct color pictures, too. See the WESTON at your photo dealers today.



The meter most photographers use!



Dept. D-35 Wouseu, Wisconshi



REEVES BROTHERS, INC.

54 Worth Street, New York 13, M. Y.





# Free for Asth

If you suffer with attacks of Aathma and choke and gasp for breath, if restful sleep is difficult because of the struggle to breathe, don't fall to send at once to the Frontier Asthma Company for a FREE trial of the FRONTIER ASTHMA MEDICINE, a preparation for temporary symptomatic relief of paroxysms of Bronchial Asthma No matter where you live or whether you have faith in any medicine under the sun, send today for this free trial. It will cost you nothing PRONTICE ASTHMA CO. 890-C FRONTIER BLDG. BUTTALO I. N Y. 462 NIMBARA ST.

# Midget Camera 99c



Motion comers uply 243 turbed Actually concess is pull to a turbed base of their way to need black & white ar order ricture biscount that the Chr. charten 628 full black to Chr. chart up 15 fe h and all or 1 princes that by the un each roll fer full or exceptions.

Carrying Case, SDC: Bisch & White Film 250 Roll, 2 for \$5.00 JOHNSON SMITH & CO., Dept. 130, Detroit 7, Michigan

Get Into A Money Making Business Make like new, worn, scuffed or faded seather and artificial leather equipment. Either your own to renew recolor and beautify, or cafe, restaurant and hotel equipment as a business. Single stroke with a brush renews. Does not erack, peel or scuff Resusts seed, alcohol. caustics and weather. All colors.

Mail coupon for free sample, FREE Sample SHOWS

City

#### \$50 to \$500 Profit Bu Ene Job Passible

Let me show you how as have shown others Get your own territory elelysive. wh envaluble Mail coupon today, I'll do the rest ~ Jack Edwards Sales May

HE EFFECT
LEATHER-NEW PRODUCTS.
6082 Sunby Blope, Kanses City, Me.
Send me without obligation a sample of Leather New coated material on I
can repect st.
Name
Address,

State.....

\_\_\_\_\_\_



LOC to cover mailting.

GMY OF THE WEST, THE HOME OF LEATHER CARWING Griffin Craft Supplies GAKLAND S, CALIFORNIA



## "EVEREADY"

The Flashlight Battery With "Nine Lives"

Recovers Power Between Uses-Bounces Back for Extra Life!



FOR GREATER ACCURACY & DEPENDABILITY YOU WILL WANT THIS PRECISION MADE 17 JEWEL SWISS

CHECK ALL THEBE FEATURES:

B Welsproof

B Shockproof

Chrome Case with

And Magnetic Stainten Steel Bock D Anti-Magnetic Steinten Steel Back

\*\*PRICE A start; six near of r) expension band

\*\*Price A start; six near of r) expension band

\*\*Then their with every waith Order the senart of

peridahar watch today? One year guarantee dend

to matery. Pap pustmen of are I O charges

nearl obeth as ducher sener Sat effection guaranteed

or your inverse primaples refunds.

\*\*The start of the Y.

\*\*As Fifth Ass. New York 17, 16. Y.

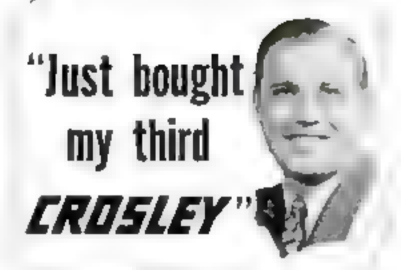
## MAKE EXTRA MONEY

Selling Christmas Card Box Assertments

Also 25 and 50 cards for \$1.00 with name Imprinted. Personalized stationery. Rush name. Samples on approval.

GENERAL ART CO., 225-4th Ave., N. T. 3, N. T.





"I am ever six feet toll I bought the second Crosley over sold in Baltimore by the Freedom Motor Company," writes Mr. Guorge Kachayle of Baltimore, Md.
1 have since purchased another Crasley for myself and also one for my mather it have previously award seven cars but from now on it's Crosley for mel"

Take a tip from ever 60,000 Crosley awners. Get a Crosley, the smart, new American car everyone con afford. Hundreds of improvements including amazing Hydrodisc brokes, altre-modern hydrousic brokes of the type used on the biggest planes. New CIRA (Cast Iren Block) angine-larger, langer body lines-luxury In-terior appaintmental fleat economy! Up to 50 miles a gallon, and prices that range dewnward from the Station Wagon at \$929 F.O.B. Marion, Ind. Free-New Catalog of all 3 new passenger and communcial models. Write name and address in margin of this ad, toor all and mail to Crastey Muturs, Inc., 2530-JH Soring Grove Ave., Cincinnati 14, Ohio.







greatest values in Television receivers, latest radios and radiophonos, high-fidelity custom wound components, recorders, sound systems, Amateur receivers and station equipment. Everything for Builders and Experimentersthousands of parts, tubes, test instruments, tools, books, diagrams and kita, World's largest stocks-all at really low-money-saving prices. Get your Free

The DEPENDABLE Radio Buying Guide



833 W. Juckson Blvd., Chicago 7, III. Dopt. 7-H-9

Rush FREE ALLIED Catalog.

Name

ALLERD Cotalog now!

Address.

State. ..... City



### WHOLESALE SLIGHTLY USED TIRES DIRECT TO YOU

110% discount on 4 or more tires if you send this ed with order!

TUBE DELIVERED WITH TIRE AT NO EXTRA COST

Safe-Our tires used on school buses and ambulances All good fires with a

### GOLD BOND GUARANTEE FOR 12 MONTHS

550-16	\$3.54	\$00-29	57	98	825 20 5	61 19	1000-77	517.78
600-16.	3.59	30-3	7	98 1	900-20	11.89	1100-22	16.89
450-16	3.49	450-20	were 7.	49	1000-20		100-24	
700-16	4.59	700-10	(8) 9.	49	1100-20	13 69	(40-II).	21 60
550-15	3 79	700-20			1700-20 .	16.70	900-16	6.98
650-15.	2.69	(10)	n .12	48	750-24		825-15	
70D-15	3.98	750-20	(8) 0.	.19	(34-4) 38-7	12.21	(14 ply	14.10
550-17	5 69	750-26		- 1	38-7		750-15	
750-16	0.46	[10]	-	191	(435-24)	13.75	112 pty	11.30

### Exceptionally good tread-No recaps-With a GOLD BOND GUARANTEE FOR 24 MONTHS

550-16 55.19	450-21 \$4.25	625-20 .515.98	400-20 \$ 9.75
800-18 S.29			\$50-20 9.75
650-16 5.29	525-18 4.69	1000-20 16.89	700-20 10.98
700-16 4-29			
550-15 4.81	450-15 4.98	700-15 5.39	[32-6(10) 13.75

GOLD BOND SPECIAL—750-20 MILITARY TIRES Will No. 650 ± 30 | 700 ± 20 | 0 & 10 ply} | 34 ± 7 (8 € 10 ply) Special management 510.49 Guaranteed 12 months 12.98 Gueranteed 18 months Superior Quality 14.98 Guerenteed 24 months **Gold Bond Finest** 900 x 16 Special. ....... 9.03 900 x 16 extra \$11.19

Send check or money order with this ad

### GOLD BOND TIRE CO., Dept. PS 24 312 NORTH 1ST ST., RICHMOND, VA.

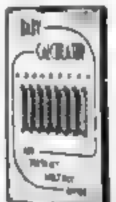
"A gold bond written guarantee with every tire"

## Famous EASY TO ASSEMBLE fil modats-0 to 16 Ft. e soy new 1-01 by Dood, Lord, Crandall, etc. De a ed 1 ag-. ne Catalog 35c (colu). pr nts 14 5 26 .0 LF Catalog and backlet Boat Building \$100.

AARING MART-BEPT. 23-BUFFALO 7, N. Y.

All kinds, Highest cash prices paid for rings, jewelry, spectacles, gold teeth, diamonds, broken and usable watches, etc. Cash mailed promptly. Write for FREE shipping container. LOWE'S

Dept. PS, Holland Bidg., St. Louis, Mo.



det ly

TOTAL POS BUSINESS AND SONAL USE-GUARANTEED PATE No a to the solution of the solution UND PER-HANTEED ACCU-A reger than Add- obligates of the training of the control of the

Army 16 Jewel woterproof wristwatch, \$19.50 Elgin or Bulave. \$42.50 value New Convox Roll Corry-All for sportsmen 2.25 and general use. Gov. surplus. \$12.50 value. Binocular Cases, all leather, & x 30, \$5.00 7.50 end \$7.50. 7 x 50 Engineers Metal Army Type SIGHTING 2.00 LEVELS, NOW TELESCOPES, U. S. Navy, 16 power, wood cabinet, length 31 in., fecusing 29.50 Guillet 35.00 eyeplece, 2% in objective lens PIRLIC SPORTS It sot things st. Pill 4 2 P4 (No COD's)





it meters Marvel Mystery Oil directly to the top cylinder zone. And Marvel resists heat... it's expertly compounded to hold up where ordinary lubricants fold up! Enjoy surging protected power with the Marvel Inverse Oiler and Marvel Mystery Oil.

# Easily Installed

EMEROL MANUFACTURING CO., INC. 242 W. 41th Street, New York 23, N. Y.

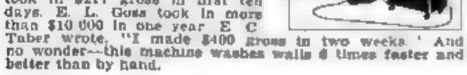


# FIRST TO DAYS"

Some Make More,

We Help You to Start Your Own All-Year Business, Make Big Money!

With our easily operated highly efficient wall washer Chus Etelle took in \$217 gross in first tendays. E. L. Goss took in more than \$10 000 in one year E C



### YOUR MONEY-MAKING OPPORTUNITY

We want more men to go into this profitable business for themselves and eploy independence. There are customers everywhere—homes, offices schools churches, hotels, stores etc. What you take in is mostly profit for material costs are low. And there's no need to tent a shop or office. Operate your business from your home.

Lose no time Get all facts without obligation WRITE FOR FREE INFORMATION Ask for Wall Washer Details at once.

VON SCHRADER MFG. CO., CC-93, Racine, Wis.

# BUILD YOUR DARKROOM



extra room. You can do it easily, quickly and at low cost with Gold Bond Gypsum Wallboard. Big lightweight panels are fire-proof, moisture resistant and easy to nail Then paint with Gold Bond Sunflex, the low cost wallpaint. Address in one hour. Get both at your local Gold Bond Lumber and Building Material Dealer's.

Free Book of suggestions

NATIONAL GYPSUM COMPANY, Dept. J. 2, Budato 2, N. Y. Gentlemen Send free copy of new Book- let. Moderniang Magic showing remodeling ideas and methological	nde:
Name	
Street	14
City State (Plants trint name and address.)	44



In your work, you deserve the best. And that means you deserve PROTO tools—formerly Plomb tools. They've been the favorites of professionals for 42 years because of their superior designs and extra long life. Buy them today from your dealer.

Write for catalog to

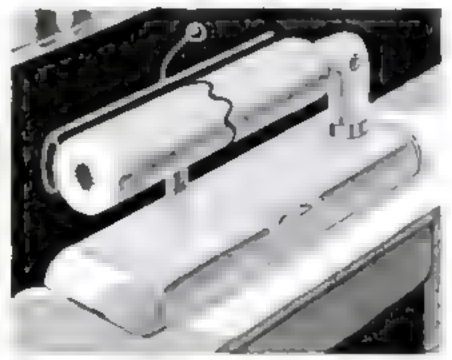
### PLOMB TOOL TOMPANY

2257L Santa Fe Ave., Los Angeles 54, Calif.

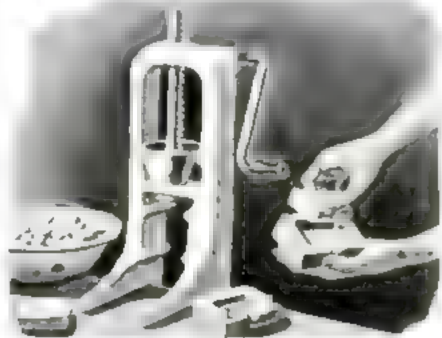


# I'd like to see them make . . .

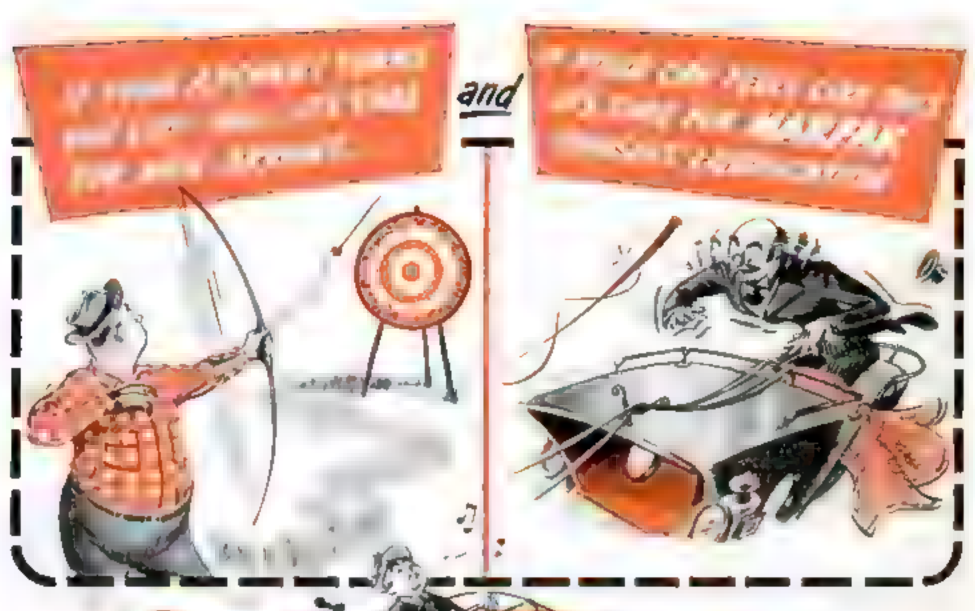
Everybody has his own pet idea of some gadget he would like to see in general use. What is YOURS? Popular Science will pay \$5.00 for each one published. Use government pastrands only Contributions connect be acknowledged or returned,



Safety markings on home ironers. It's often difficult to see when the roller is revolving. A wavy line on the roller cover would show at a glance when the machine was operating.—Herbert E. Fey, New Braunfels, Tex.



A home soap press. Working on the principle of an injection molder, this gadget would take accumulated small slivers of soap and squeeze them into one cake. Unless dry, they'd pack solidly—Eric St. Clair, Richmond, Calif.





# THAT CUSHIONY FEELING LASTS LONGER WITH MARFAK!

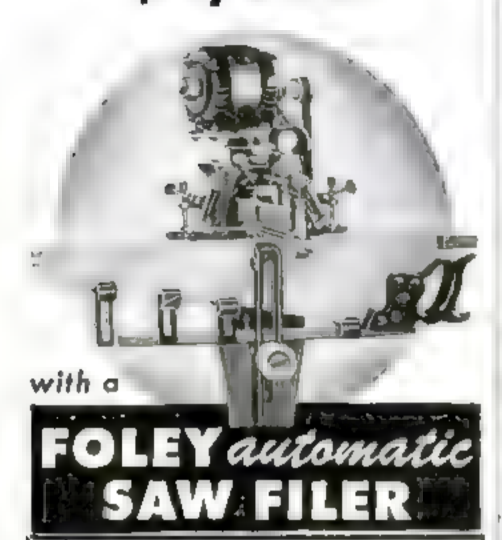
You can't beat Marfak lubrication for longer-lasting chassis protection. Marfak is specially compounded for extra toughness. Protects bearings and wear points against costly friction for 1,000 miles and more. Marfak resists wash-out, squeeze-out, shock. That's why you get that grand "cushiony" driving that lasts. Get Marfak lubrication today at your friendly neighborhood Texaco Dealer, the best friend your car ever bad.

# THE TEXAS COMPANY TEXACO DEALERS IN ALL 48 STATES

Texaca Products are also distributed in Canada



# Last Year's Profit \$3,000!



Tapid pents profil about tent to the Norwall to the Change Service Ser

Propolick to be so sure of the estimation of a control of the control of the estimate of the e

### FREE BOOK SHOWS HOW TO START

INDEPENDENCE AFTER DESCRIPTION OF A STATE OF



### Sand For FREE BOOK

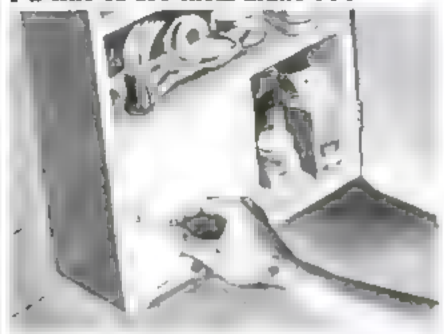
FOLEY MFG. CO., 819-9 Foley Bldg. Minneapolis 18, Minn.

Send me Iree book "INDEPENDENCE AFTER 40"

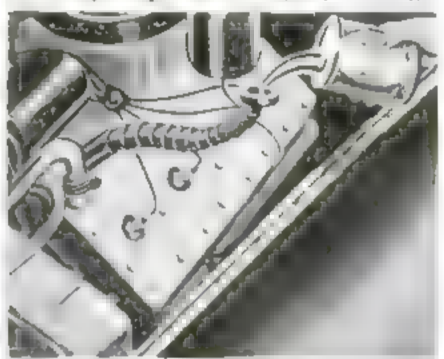
Name

4 44

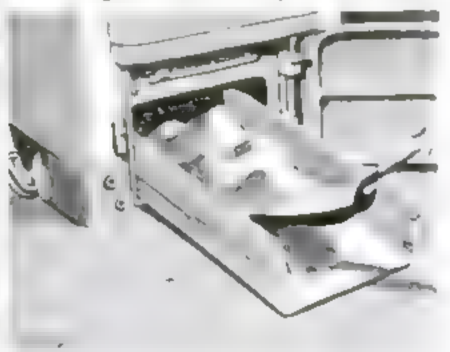
I'd like to see them make . . .



Childproof sections in medicine cabinets. If a small compartment—built into one of the shelves—could be locked dangerous drogs could be kept from kids. It'd also help stop mistakes caused by sleepings—W. Beglen, Patisburgh



Telescoping oil filler pipes. They could be pulled out and turned to the most convenient angle for pouring oil into the crinkcase from ordinary containers. Less oil would be spilled on the engine.—Noble Pecler, St. Paul, Minn.



Rolling ashpans. Tracks and rollers similar to those on the drawers of filing cabinets would let you roll the ashpan out of the furnace for easy removal of the ashes.—Douglas Verdun, Hawthorne, N. J.



National distance and chrome wheel curers aptioned at setto coal.

The car that likes to be compared

NEW

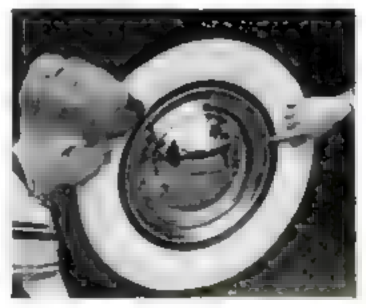
# PLYMOUTH

Yes, it likes to be compared for SAFETY, too

Hear the soft click, solidbear sounding as a bank vault, when you slam a door. Box-type construction of important steel members, and many other engineering improvements give the body and frame 23% greater rigidity.



See back through a windshield now 37% larger. See back through a 35% bigger rear window. See the road with clear, control-tower visibility.



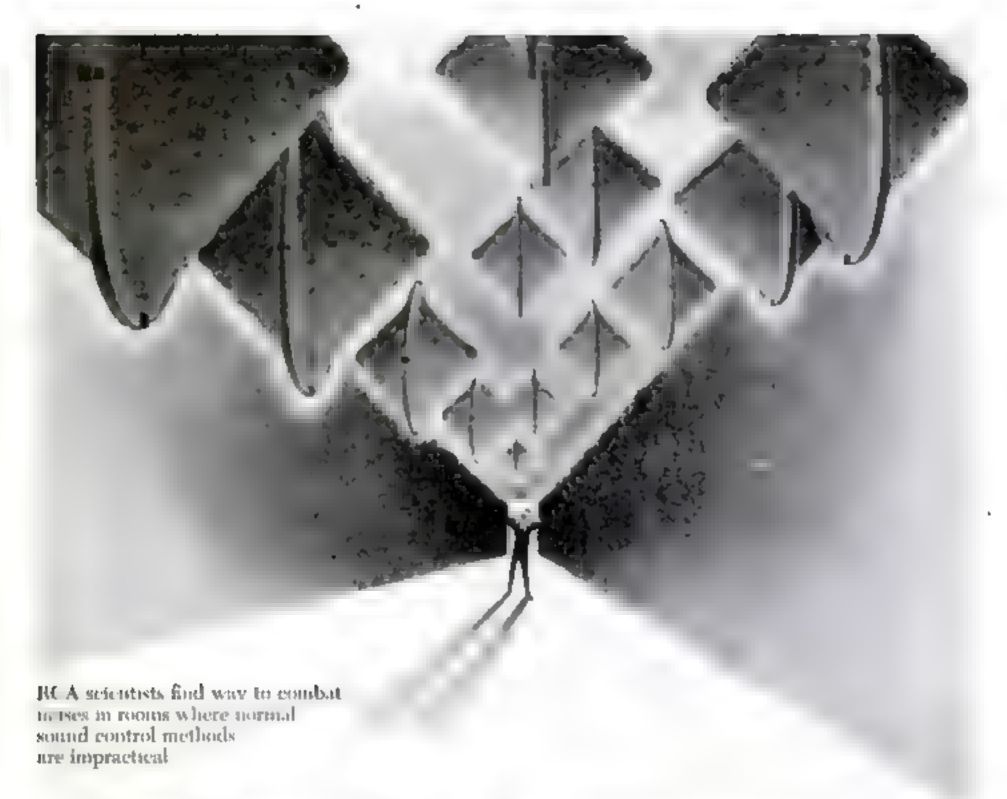
Hold the road easily in case of tire failure. Safety-Rim Wheel keeps the tire straight on the rim—and, as always, Safe-Guard Hydraulic Brakes slow you to a safe, sure stop.



Press the safety lock and rear doors can't be opened from the outside or accidentally from the inside. And all doors are hinged in front.



Check the new Quality Chart at your nearby Plymouth dealer's. Of 22 Quality Features found in most high-priced cars, you'll see that low-priced Plymouth has 21, low-priced car "A" has 13, and low-priced car "B" has 4. Then as a final clincher, take the wheel, Drive the Plymouth—let the ride decide!



## These "Cones of Silence" smother sound ?

You think of RCA Laboratories—in part—as a place where scientists work with sound, for radio, television, phonographs. This is true, but they are also concerned with silence.

One example is a recent RCA development, a way of killing clatter in places where conventional sound-conditioning—with walls or ceilings of absorbent materials—would get in your way. Overhead pipes,

ducts or other fixtures might prevent the installation of a sound absorbent ceiling—and you wouldn't want to blanket a skylight.

RCA's invention solves the problem in this way: Cones of sound-absorbent substances are clamped together base-to-base... then bung in rows where not in the way. Light, inexpensive, easy to install, these "Cones of Silence" convert sound waves into heat energy, absorb from 60% to 75% of the clatter in a noisy room.

### How you benefit:

The development of this new functional sound absorber indicates the type of progressive research conducted at RCA Laboratories. Such leadership in science and engineering adds value beyond price to any product or service of RCA and RCA Victor.

The newest developments in radio, television and chetronics can be seen in action at RCA Exhibition Hall, 30 West 49th St., N.Y. Admission is free. Radio Corporation of America, Radio City, New York 20.



RADIO CORPORATION of AMERICA

World Leader in Radio - First in Television





# Will You Gamble a Buck For Brain Food?

MORE than a million men like you buy this magazine every month. Between three and four million more see it and read it, one way or another. That makes POPULAR Science probably the most widely read sci-

ence magazine in the world.

But the special emphasis of this magazine on the science of life and the mechanics of hving has been such that the editors have refrained from supporting any and all causes. It has been our feeling that factual and tangible editorial content such as ours was not the proper background for any drive for funds, however worthy. It has been my own belief that as readers of your own local newspapers and of magazines with more emotional impact, you have probably paid your dues to the deserving charities that make a community and a nation decently human

Now comes a cause for which I can ask your support. CARE-that's short for the Cooperative for American Remittances to Europe, the non-profit agency that has sent eats to the hungry overseas-has just announced a new campaign to provide "food for the mind." A drive to send American technical and scientific books to the shot-up countries where books have been scarcer than gold since Hitler started burning them.

This is not a plea for your old shoes, but for fresh cash to buy the latest textbooks

from American publishers for use in institutions training students like you yourself, your

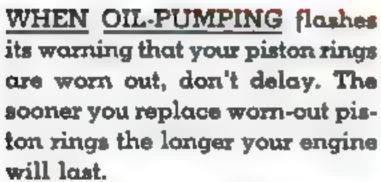
kid brother, or your son.

These books, handy packages of American ideas, will go to Austria, Belgium, Czechoslovakia, Finland, Italy, France, Greece, Korea, Japan, the Netherlands, Norway, Poland, Great Britain, western Germany zones, and all Berlin. So unless you are one of those rare Americans named Powhatan or Massasoit, these books will go back where some old man of yours probably came from.

The people at CARE say that for \$10 you can name your country, or even the kind of books or institution. If you've got that kind of money, send it direct to CARE, 20 Broad St., New York. But if a buck is a buck to you, too, or if you think a lone dollar is little, just remember there are a lot of us between the pages of Popular Science. A buck apiece would feed a lot of libraries—and minds. If you will print your name and address under mine on this page, and send it with your dollar to CARE, 20 Broad St., New York, I will personally pick one name out of the hat to receive the original painting for the cover of this issue, suitably inscribed by the staff and the artist.

Perm Gilbery





Fortunately, rings are easily replaced. And when you replace

with Hastings piston rings, you stop oil-pumping, check cylinder wear and restore performance. It's the best money you can spend on your car.

Hastings Ltd., Toronto.



# HASTINGS

Steel-Vent Piston Rings

"TOUGH ... BUT OH SO GENTLE"

TOUGH on oil-pumping - GENTLE on cylinder walls



bons of steel are part of the thousands of infles of pipes that are the nerves of a large of relinery. Just as him in nerve libers transmit servations of leaf cold pier and pressure to the brain these pipes transmit vital data about the cracking process from the relining plant to the control station. Here the small pipes are pineumatic lines that transmit pressure rate of flow and level of a liquid by minute pressure variations in tiny streams of air. The larger pipes carry samples of liquids and gases produced by the process tapped off for direct measurement of pressure. The installation above is part of the Humble Oil & Refining Company's butyl plant at Baytown. Texas.



Guided missiles, fired from heavyweight fighter and designed to "home" on their target,

# Can Superfighters Stop

Are the huge new bombers invincible? Have they made fighters obsolete? Or will big, new "fighter-bombers" be the answer to air defense? Popular Science assigned a tough-minded reporter, with no previous military experience, connections, or prejudices, to interview the experts—military, civilian, and scientific. Here is his evaluation of the hottest argument in the history of air power.

THE EDITORS

THE whispered words, "Bee Thirty-Six," will start an argument anywhere in aviation. And there are no neutrals in the war of words that has burst about this most controversial of all airplanes.

The Air Force says the B-36 can get out of town, do a job, and get back. The claims that these warplanes can take off from continental U.S., fly through enemy defenses, hit any major industrial area in the world, and come home nonstop, have been made the subject of a Congressional investigation.



would be most logical weapon against clusive new bombers. They could be ready to use soon.

# the Bombers?

By Herbert Yakraes
Drawings by Ray Proch

They have also challenged the whole history, theory, and practice of air defense.

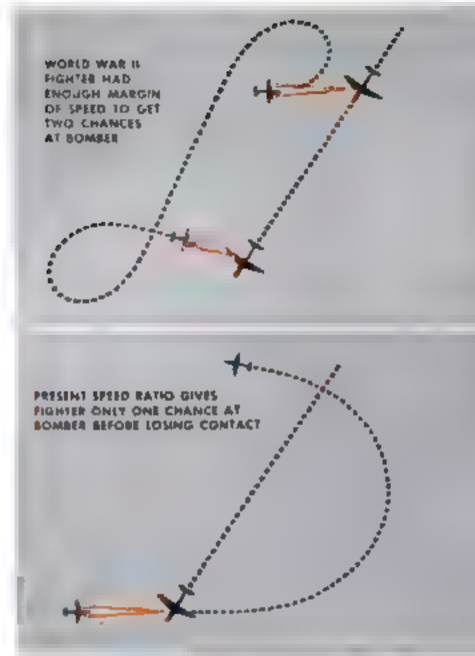
Bombers, historically, have always been vulnerable to fighter planes. Big warships have been sunk by torpedoes (the original guided missiles) fired by little warships and aircraft,

Why has moving the battlefield a mere two miles (straight up) from where it was in World War II seemingly changed all the rules? What happens at 40,000 feet to enable big planes to escape little planes?

These were some of the questions tossed at me. I was told I had been chosen for this chore because all the regular aviation writers and military writers affiliated with Popular Science either had served with the Air Force or the Navy, or had worked so closely with bombers or fighters that they might have unconscious prejudice.

So I talked to airmen in Washington and elsewhere. To salty fighter pilots now bright with brass, and peppery bomber boys now baldly gleeful. To scientists con





Drawings show reasons for bombers' decreasing vulnerability. Above, the bomber's greater speed lessens exposure to fire from fighter.

Fighter plane gets fewer opportunities for "passes" at bomber because of its shrinking speed advantage and loss of maneuverability.

cerned with the mathematics of the higher altitudes. To civilians now in laboratory and airline work who were pressing trigger buttons or dodging flak only a few years back. All of them tried to convert me to their very real faith.

The tough truth seems to be that big arplanes, flying very high and very fast, cannot easily be downed by little airplanes flying no matter how fast

Imagine that you are an Air Force fighter pilot. What they call "early-warning radar" has spotted bombers a scant 200 miles away. That's about as early as radar can get right now. And that's about half an hour horizontally, plus whatever time it takes to get upstairs. How long it takes to get upstairs is another argument. But let's suppose you are up—and at 'em.

You are jockeying a jet job, screaming something over 500 m.p.h. You can even see your target. You start your gunnery run.

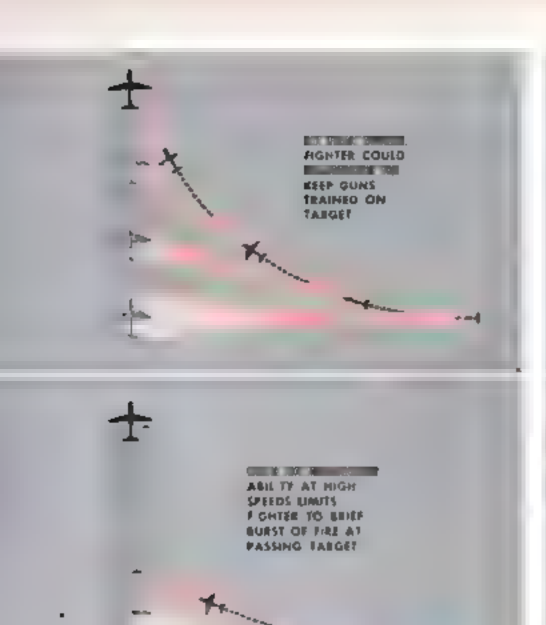
If you attack head on, your closing speed is 15 miles a minute. If the effective range of your guns is 400 yards, that means you have slightly less than one, single second in

which to do business. And, at such speeds, one "brrp" can put only a handful of slugs into one, single bomber.

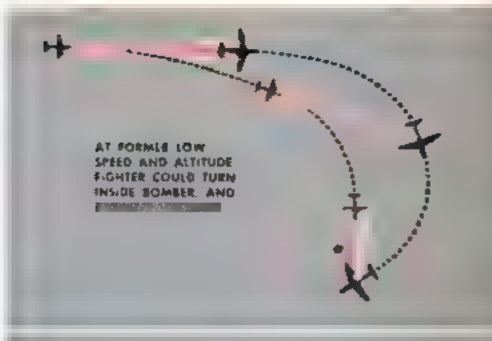
If you try what pilots call the pursuit curve, you head for your special victim at right angles and turn in with him. This worked beautifully in the old days—five years ago. Even with today's jets it's all right at 35,000 feet. But try it at 40,000 plus and a small plane stalls in the thin air. That's because a sharp turn means slowing down. And when you slow down, your jet doesn't suck enough air—so you drop.

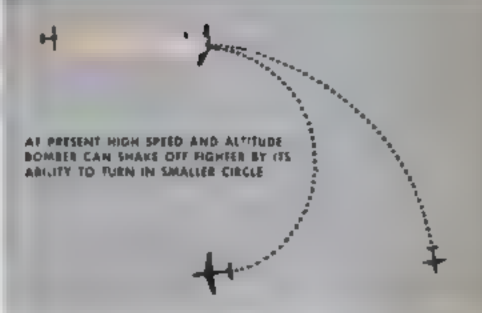
If you try creeping up on your target from behind, your superior speed lets you move right up. Forgetting his tail guns (as if you could), you wait for the range. Then he swerves sharply—but you can't. By the time, seconds later, you have come about, he is out of range—or even out of sight,

At upwards of 40,000 feet, I am told by those who have been there, seeing is not necessarily believing. Things look different, At this altitude, bombers have been sighted 70 miles away by their vapor trails—in clear weather, of course.



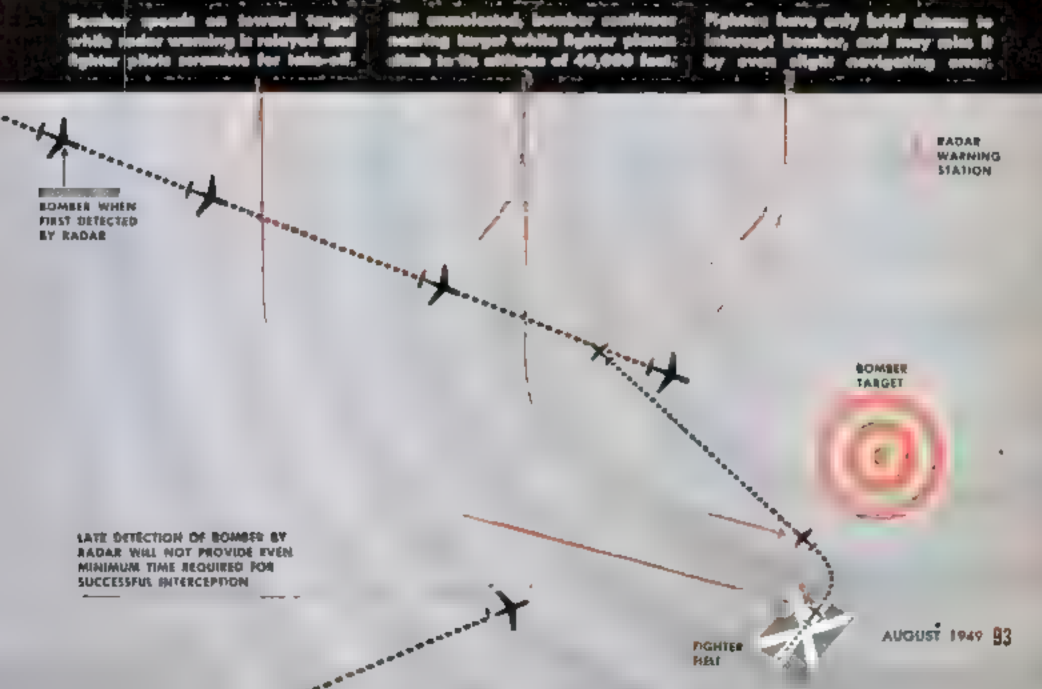






tender ber se verth healer not ad the new and the demander





The problem of stopping the bombers, I learned, shakes down into phases. First, catch your bombers. That means getting the pips, like glimmering apple seeds, on a radar scope. Second, intercept the attackers with defensive aircraft at the attackers' altitude. Third, knock them down.

For the purposes of this article, I was told not to concern myself with detection or interception—no mean feats at the altitudes and speeds of our own best bombers. I was told to confine myself to the ultimate solution of that final phase: knocking down the bombers once discovered and confronted.

When I had talked to the last expert, I could not answer flatly that fighters were finished, that bombers had become invincible.

But I can say, as a reporter with no pretense to being a military or aviation expert, that the best existing fighters have an aufully bad time trying to cope with the best existing bombers—based on available statistics of performance.

It is a fact that a good big airplane now can get away from a good little airplane. But it is not a fact that the best big airplane cannot be stopped. And there simply are no facts whatever concerning a conflict between large numbers of airplanes.

### New Fighters Sure to be Bigger

We do know that visual shooting is almost obsolete. High altitudes and high speeds make airborne pistols seem silly.

We do know that some of the newest fighters are as big and heavy as some notso-old bombers.

We can suspect that normal evolution will bring forth a defensive airplane big enough to carry detection equipment, fire-control equipment, long-range weapons, and the crew to man such a plane and such gear.

What kind of airplane will it be? The name isn't important, Call it a fighter-bomber. Or call it a superfighter, It won't be as big as a bomber like the B-36, but it will almost certainly be bigger than the fighters now operating, and it will have to cut the corners closer, climb fast, and catch up quick, And then what?

You can be sure that mere machine guns, or even fast-firing cannon like the 20-mm. artillery on the B-36, won't be up to the job. Even unarmed bombers could fly through such short-range fire with small chance of a vital hit. The best airborne boom-boom is about as effective as a



Newest U. S. fighter to challenge bombers is one above—the needle-pointed, twin-jet F-90

Rockets? They have the punch, all right. But they have to be fired within a visual distance—dangerously close—and by aiming

the airplane.

The guided missile seems to be the only probable weapon against the big bombers.

Eventually, its proponents claim, the guided missile will make even airplanes obsolete. There will be no need for bombers when whole coveys of these deadly qual can be flicked from one continent to another. There will be no chance for fighters, either, when ground-to-ground missiles take over.

But in the next few years, there will be ground-to-air missiles hurtling toward their targets without pilots. And air-to-air missiles that need no human hand once set.

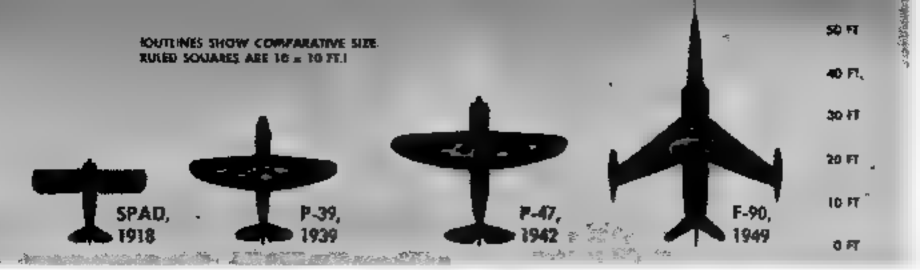
It is these air-to-air guided missiles that will most likely make the biggest bombers gone geese. The superfighters of the fairly near future will be submarines of the air.

Early-warning radar will alert these jumbo jets. Once upstairs, their own airborne radar will track them to intercept the big bombers long before they come into visual range. They will fire their missiles, as submarines fire their torpedoes, in calculated spreads.

Once out of the tubes, the missiles will speed toward their targets. When they get within range of the homing devices in their noses, they will change course to close with the moving enemy. Finally, the proximity fuses will take over.

In this interum period between the big fast bombers and the nation-to-nation missiles that need no pilots, bombardiers, or navigators, the main problem of the defensive air force will be to provide a lot of flying killers—of types more dangerous to their flying prey.

Designers are working to meet these specifications. One hope is a jet engine to operate more efficiently at high altitudes. Another is adjustable wings. You can get more speed with either a small, conventional wing or a



Evolution of fighter plane from 1918 to 1949 is shown in these silhouettes. F 90 measures

55 feet long, has 40-foot span, and is designed to fly at approximately the speed of sound

swept-back wing that looks like the head of an arrow, but when you slow down to maneuver, you may stall out. So why not build a wing whose area or sweep can be altered while in flight? Can do, say experts of the National Advisory Committee for Aeronautics,

Then there is a gadget designed to give a jet a swift kick in the tail. It's called an after-burner (PS, Oct, '47, p. 82), It shoots a mixture of alcohol and water into the engine's tailpipe, thereby speeding up the gases that rush out of the end and shove the plane ahead. The AF's F-88 has one of these; also the Navy's F7U, the Cutlass, now in production and designed to do at least 650 m.p.h, even above 40,000 feet.

But all the climb, speed, and maneuverability in the world won't help the fighter unless it can find the target in any sort of weather. So a lot of research work is going

into improving airborne radar.

We'll still need early-warning ground radar, too; but, as a Pentagon officer put it, "A bomber crossing a radar-guarded frontier is like a fly zipping through the front door of a big hotel. Anybody can see the darn thing enter, but how are you going to tell what room he's headed for?"

Then-most important of all-that quick knockout punch. For even with all the climbmg ability and speed he'll be packing, the pilot will have precious little time for spar-

ring around.

Tomorrow's superfighters will have to be flying weapons, Primarily they'll have to be thought of, not as planes, but as platforms to carry the biggest possible punch to the place where it will do the most good

That's one of the reasons the Air Force is setting up a center at Eglin Air Base to test air-to-air and air-to-ground weaponsand the instruments needed to guide them. Aeronautics research people expect the effectiveness of existing weapons to be perked up considerably by an automatic aiming mechanism. This will be a combination of radar, to track down the bomber, and a computer to figure such factors as relative speed and course.

But, the planners say, the only sure answer to a fighter's need for a quick, lethal blow is the guided missile. Eventually it will be the job of radar ground crews not only to detect approaching bombers but also to send pilotless missiles against them, First, though, long-range accuracy must be perfected.

Short-range accuracy, on the other hand, is relatively simple to achieve. Once we've got it, all we need is a suitably placed launching platform. The earth won't serve because it's too far away from the bomber, but a fast-chmbing fighter will do nicely.

### Radio Could Guide Missile

The simplest guided missile is controlled by radio, which means that the operator must be able to see both it and the target either with his own eyes or through radar. For the job at hand, however-knocking out a bomber that may be shooting at almost sonie speed through black or murky weather the fighter's best bet is a missile that, once laimched, needs no human control. Carrying its own gray matter, it seeks out the target with the instruct of a homing pigeon

Such a bloodhound of the air has a sensing mechanism—commonly called a scanner -built into its nose. One type is sensitive to light; it locks onto and follows a source of light the way moths follow a lamp moved around a room. It can be made to snift out an opaque object moving against a background of different density.

Another type can track down anything that makes noise. A third responds to heatenter a huge hangar where a heat-scanning head is stored, and the warmth of your body is enough to make it follow you no matter how fast you turn or side-step. Still another-perhaps the most useful in this case—navigates like a bat, sending out

silent sound waves that obstructions reflect.

No matter what the type, the missile follows its sensitive nose to within lethal distance of the target, where a proximity fuse sets off the explosive-packed body

By the end of World War II we were already producing such homing weapons (PS, Feb. '46, p. 84). Most of them were designed for use against ground targets and ships, but it takes no miracle of ingenuity to fit them for work against bombers, as well. Says General Joseph T, McNarney, chief of the Air Materiel Command: Their development into operational missiles "will take only a relatively short period of time."

You can't put radar, and somebody to run it, or an auto-pilot to take over the controls while you run it, and mechanism to control adjustable wings, and automatic sighting devices into a fighter the size of those operating today. Planes carrying guided missiles will change some of the specifications: they won't have to get so close to the target and they won't have to be so maneuverable, but they will need something else—stability. Unless they are to be one-shot weapons, they will have to be pretty sizable.

The trend has already set in. The Navy's Banshee weighs only 14,000 pounds and the

Air Force's F-84, 15,000, But the Cutlass, now being turned out, weighs 22,000, and the XF-90, now being tested, 3,000 pounds more. The last-named "fighter" is both heavier and longer than the "bomber" Jimmy Doolittle used against Tokyo.

The end is not yet in sight, Conceivably the fighter plane of the future could be much like a plane we already have, the B-47, a jet-powered bomber that recently whizzed from Seattle to Washington, D. C., in three hours, 36 minutes. Its weight is 125,000 pounds; speed, 600 m.p.h.; climb, 5,000 feet a minute; ceiling, 38,000 feet. It's big enough to carry plenty of radar and a covey of guided missiles.

Eventually, scientific and engineering developments will make both the bomber and the fighter obsolete—maybe civilization, too. But first they seem destined to produce better and costlier fighters than ever.

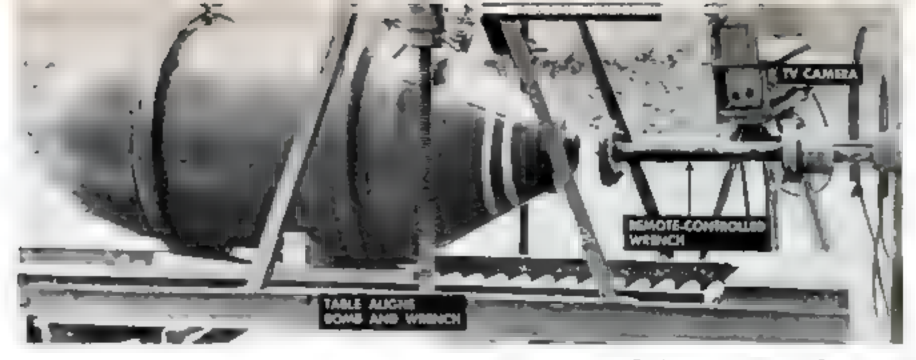
To keep ahead of the fighter, the bomber will have to do some terrific humping. But don't pin your hopes for safety on defensive armament. From the last war came this clear lesson: when a bombing attack has once been launched, no human force can stop all the planes. Some, at least, will carry out their mission.



## New Lifeboat Launcher Speeds Sea Rescues

Swinging down like a drawbridge, this new Coast Guard lifeboat launcher (left, above) gets a fully manned boat off the deck and into the water in five seconds—from 25 seconds to two minutes faster than

old-type launchers. Designed to speed rescues at sea, it supports the boat in a cradle on two booms that can be lowered by one man. As the boat strikes the water (right), the cradle drops lower to clear it.



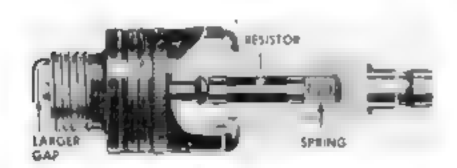
### TV Helps Pull Bomb's Fangs

IF THIS 4,000-lb, bomb blows up while its booster is being removed, the only casualty will be the Remington Rand Vericon® television camera. It is transmitting the scene to a screen in an explosion-proof barricade a safe distance away, where an Army Ordnance technician operates remote-controlled electric motors that do the job,



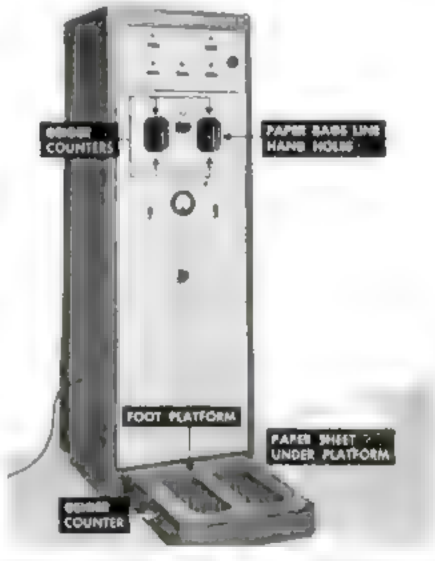
### Magnets Aid Yachtsmen

YACHTSMEN can visualize a boat-handling problem easily with the aid of this special demonstration board. It is simply a piece of sheet steel on which cutouts representing ships, docks, wind-direction arrows, etc., are held in any desired position by tiny Alnicot magnets fastened to their undersides. The Cleveland Power Squadron built this one.



### Spark Plug Reduces Static

Power-cruiser owners won't be bothered by engine interference with radio-telephone, radio, and television operation if they use this new spark plug, reports the Electric Auto-Lite Co. It has a built-in, 10,000-ohm, carbon resistor, shown above, that cuts down the high-voltage variations causing the static. Similar plugs are available for ears,



### Monitor Guards Atom Workers

Trus machine, which looks like a pennymethe-slot scale, checks on the "cleanliness" of atom workers' hands and feet. The worker merely sets dials, steps on the platform, and sticks his hands in the holes. Geiger counters measure the radioactivity while a pen records the amount. Paper bags lining the hand holes and a paper sheet under the foot platform are thrown away after each use to keep "hot" dust out of the works. The device was designed at the Hanford plutonium plant and is made by Kelley-Koett Manufacturing Co., Covington, Ky.



"Paddle Wheel" Puts Out Fires.
This novel fire-fighting apparatus is designed to extinguish brush fires by beating them out, as in the old broom method. As the big roller is pushed forward, flexible

mats slap the ground one after another, smothering the fire. Spray jets along the top keep the mats wetted down with water or chemicals from a back-pack tank. The inventor is P. H. Murphy, of Helena, Mont.



Photo Aid Tests Stop Bath. If a photographic stop bath is acid, this reddyed paper indicator blackens, and the word "not," printed in black, disappears. As the acidity dwindles, the paper returns to red, the "very," in red, vanishes, and the black "not" reappears. The inventors are J. Crabtree and H. Russell, of Rochester, N. Y.



Crash Releases Plane Cabin. If this airplane crashes, a plunger in the nose releases the detachable cabin so it will be thrown clear of possible fire or explosion. Two curving tracks in the fuselage guide the wheeled cabin and give it an upward toss to make sure it lands well ahead of the plane. Inventor is F. Reed, of St. Paul, Ind.

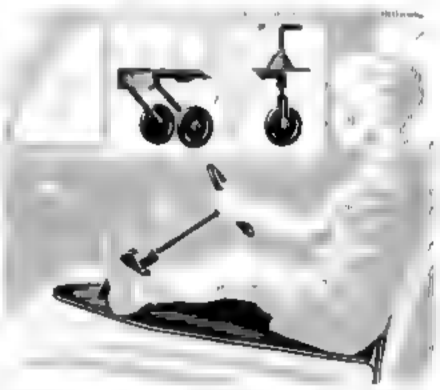


Trailer Packs Into Own Crate. This trailer can not only be taken apart and packed up in a crate, but it even supplies its own crate. Its floor folds up to form one end and the bottom of the crate, while

its sectional walls fit together to make the sides and top. The underframe telescopes together, fitting inside the crate along with the wheels and axles. J. H. Stark, Jr., of Springfield, O., invented the trailer.



Golf Balls Lift Out of Cup. You wouldn't have to fumble in this golf cup to retrieve balls. Just pull up the lifter in the bottom, and its sloping sides roll the balls right out onto the green. A hole in the handle holds the marker staff, while others let rain water drain through. The inventor is D. Matheny, of New Brighton, Pa



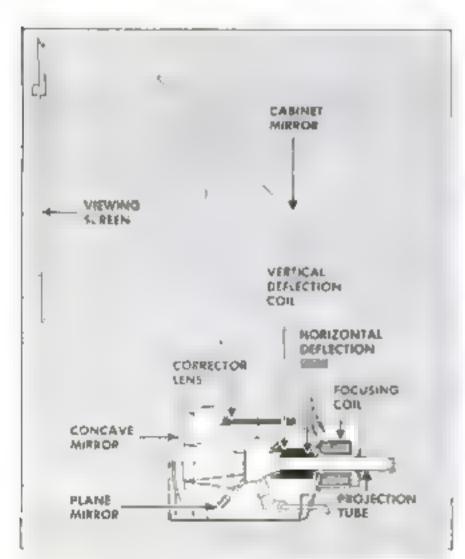
Kiddy Car Makes Car Seat. Jumor could ride this kiddy car even on auto trips. The underframe comes off and folds up for easy storage, while the steering wheel tilts back so he can hold it. The turned-down flange on the rear hooks over the car seat to keep him from sliding. Inventor is F. White, of Bound Brook, N. J.

## New TV Sets Project Pictures

A North American Philips Co, is being incorporated in current models by more than a dozen manufacturers of home television receivers. Some of these new models will throw the video picture on a screen outside the unit, just like home movies. Main components of the Protelgram® are shown in the photo at right. The optical system is diagrammed below.

A 2%-in, picture tube, whose face is a lens as well as a fluorescent screen, forms the heart of the unit. A 25,000-volt power supply produces a picture of high brilliance on the tube face. The image is reflected by a concave mirror and another tilted at 45 degrees. Spherical distortion is removed as the image passes through a correcting lens.

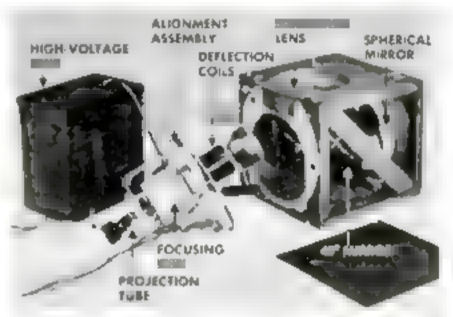
The projector is a modification of the Schmidt-type optical system. Most of the receivers in which it will be used will employ 12- by 16-inch viewing screens in the cabinet; a few will use the projector to throw a three- by four-foot image onto an external screen.



"Folded" Schmidt optical system beams picture onto concave mirror. Corrector lens and two angled mirrors put it onto viewing screen.



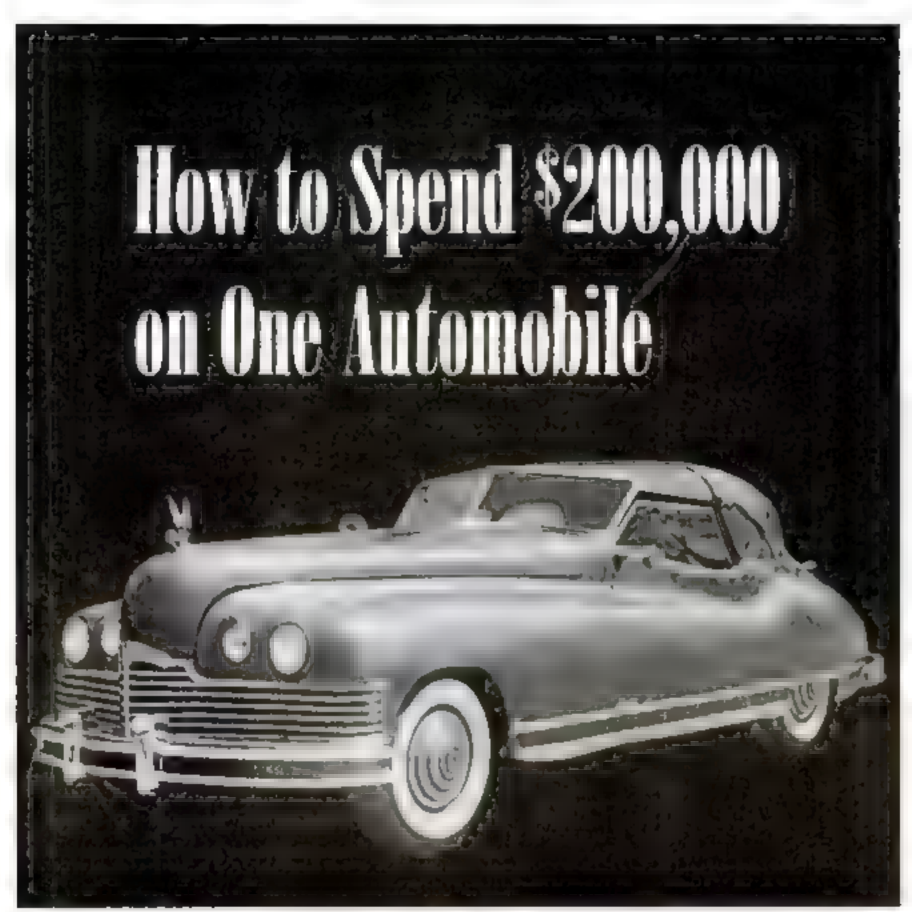
Image is thrown onto an external screen by the Ansley Tele-Movie<sup>®</sup>. Optical system is similar to unit shown below. Set costs 3795.



Proteigram® consists of power supply, left, and projector employing 2%-in. tube. Each set maker designs his own receiver chassis.



Cabinet type of projection set will be most common. In some the viewing screen folds into the cabinet. This Fisher model sells for \$795.



Money spent up to now on this designer's dream would purchase 100 medium-priced cars.

Restyled and re-equipped countless times, Packard's "dog" car is a changing parade of automotive progress.

## By Devon Francis

PS photos by W. W. Morris

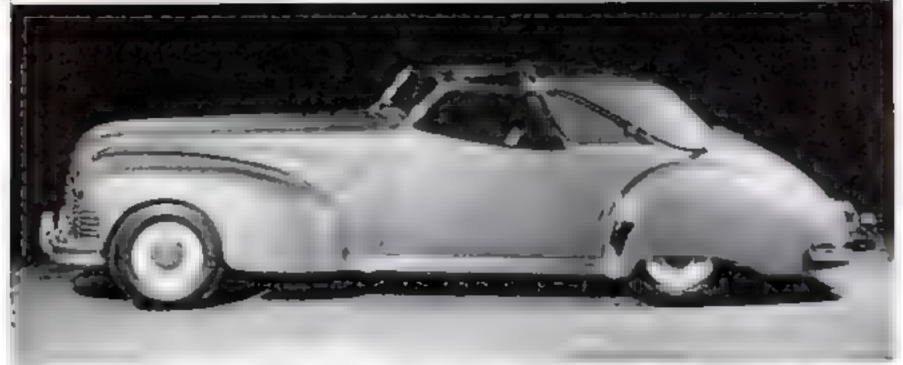
PICTURED on this and the following two pages is the most expensive ear in the United States. Up to now it has cost around \$200,000. The man who drives it is Edward Macauley, chief stylist of the Packard Motor Car Co. He has been offered \$50,000 for it.

When Packard thinks up something new in equipment or styling to put on its automobiles, it first tries it out on a "dog"—and the "dog" is Macauley's machine.

The car has been restyled, rebuilt, and re-equipped so many times that Macauley, son of Alvan Macauley, former president and board chairman at Packard, has to refresh his memory from photographs to recall what it looked like years ago. That's what makes it so expensive.

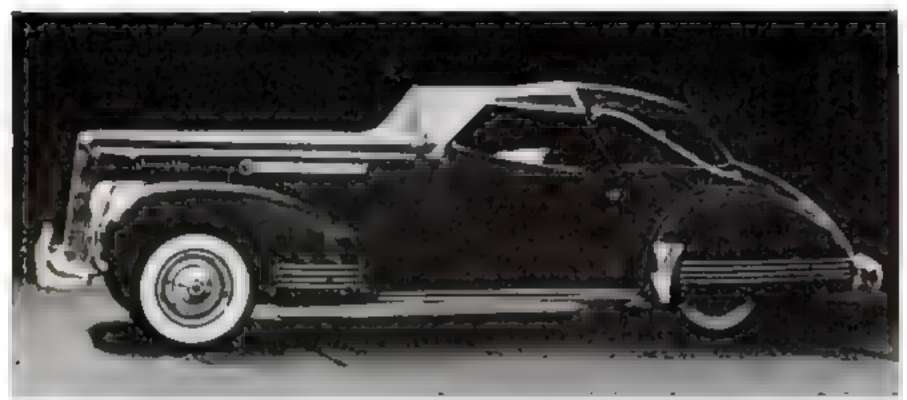
The grillwork that the company has put on its production cars for the last two years was first tried out on the Macauley car in 1940. The bumper on the 1948 Packard was first used by Macauley. He has tested scores of other items, including liner springs, that were adopted for production.

At one time, the dog car actually contained a 500-lb, refrigerating unit, to cool tits occupants on hot summer days



1944 version of Macauley's "dog" car had separate, well-defined fenders instead of long, continuous ones on present version shown on previous page. The hood, grillwork, and bumpers,

however, were similar. Note one-piece, nearly closed rear fenders. Special hood is 13 inches longer than standard Packard design, creating racy appearance but cutting down visibility.



Original version, as it appeared in 1940, combined sleek, rakish lines with traditional Packard hood and grille design. Individual fenders were similar to those on later, 1944 version (at top),

except that rear ones were open type covered with fender skirts. The car, called "Brown Bomber" because of its present golden-brown hinsh, is known officially as "The Phantom."

Macauley likes to drive something snappy, so he ordered the car's general configuration when the machine was first built nine years ago. It has a standard chassis and engine. Once, it contained a 12-cylinder engine and on one test clocked 128 m.p.h.

Some of the things Macauley has added to the car are merely for his personal comfort and that of his wife. The right front seat reclines, for instance, so Mrs. Macauley can take a nap on long trips. Vanity compartments in the side walls accommodate mirrors, lipsticks, and powder puffs.

The car invariably draws crowds. When it was driven to Detroit's Belle Isle to have its portrait made by POPULAR SCIENCE, passers-by collected in such numbers that the PS photographer had to spend half his time shooing people away.

Its owner can't park it on the street. It stops traffic. He always has to put it in a commercial parking establishment—preferably a dark corner of a garage.

Macauley has arrived at some firm conclusions as a result of driving his dog car. One of them is that plastic tops, regardless of their color, are just too hot in the summer. Another is that fog lights, at anything above the bumper level, are useless, and that the color of the glass in them has nothing to do with their penetrating qualities.

He also concludes: "This car proves that all styling in the automobile business is evolutionary."

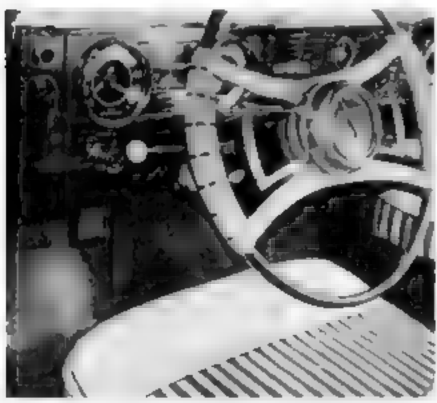
Take a good gander at the machine as it looks today. It's always undergoing changes, and it probably won't look this way by the time the snow flies.



Long, sloping doors are push-button operated and extremely heavy. Hydraulic windows are remote-controlled. Other refinements include air brakes, reclining front seat, and center armrest.



Transparent sun roof over front seat has been retained throughout all versions for experiments in filtering sunlight with different-colored plasties. Rear part of the car's top is solid steel.



Special equipment includes extra-loud highway horn (white knob), tachometer, barometer, altimeter (on steering-wheel hub), light that glows red when oil pressure drops or water overheats.



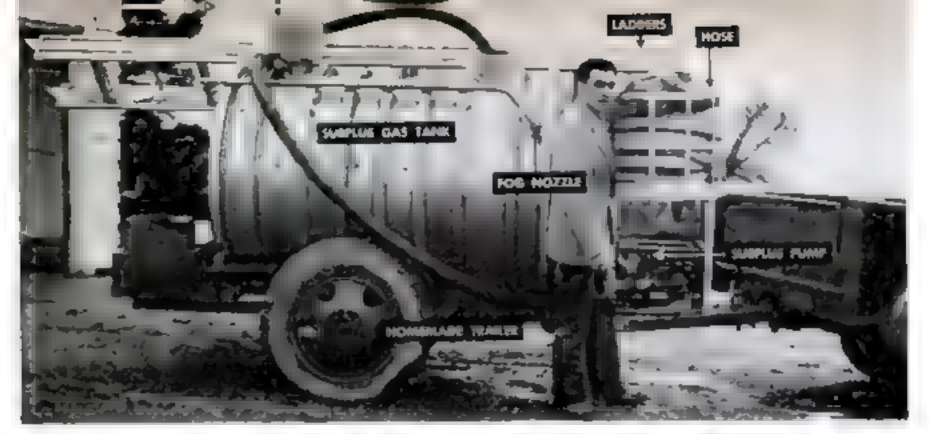
Large, roomy drawer was substituted for conventional glove compartment. Cowl shoulder is covered with pale-yellow plastic. Dash controls include transmission lockout and engine blower.



Snazzy, chromed engine is standard Puckard eight. Car weighs 5,800 lb., averages 15 miles per gallon, is now equipped with Packard's new Ultramatic Drive# (PS, June '49, p. 139).



Trunk lid raises hydraulically; so does radio aerial to its right. Inside are fire extinguisher and compressed-air cylinder for filling flat tires. The eight-stack exhaust pipe is just for looks.



## Salvaged Fuel Tank Makes Rural Fire Fighter

A surplus aircraft fuel tank mounted on a homemade trailer now provides extra fire protection for the rural areas around Lapeer, Mich. Towed by a light truck, it can fight blazes all alone—it carries 470 gallons of water, a motor-driven pump, hoses, ladders, and other equipment. Or it can assist other fire apparatus, pumping water to trucks from its tank or from a stream. The unit, built from used parts, cost under \$1,000, reports designer Bob Myers, and carries as much water as a \$10,000 fire truck.



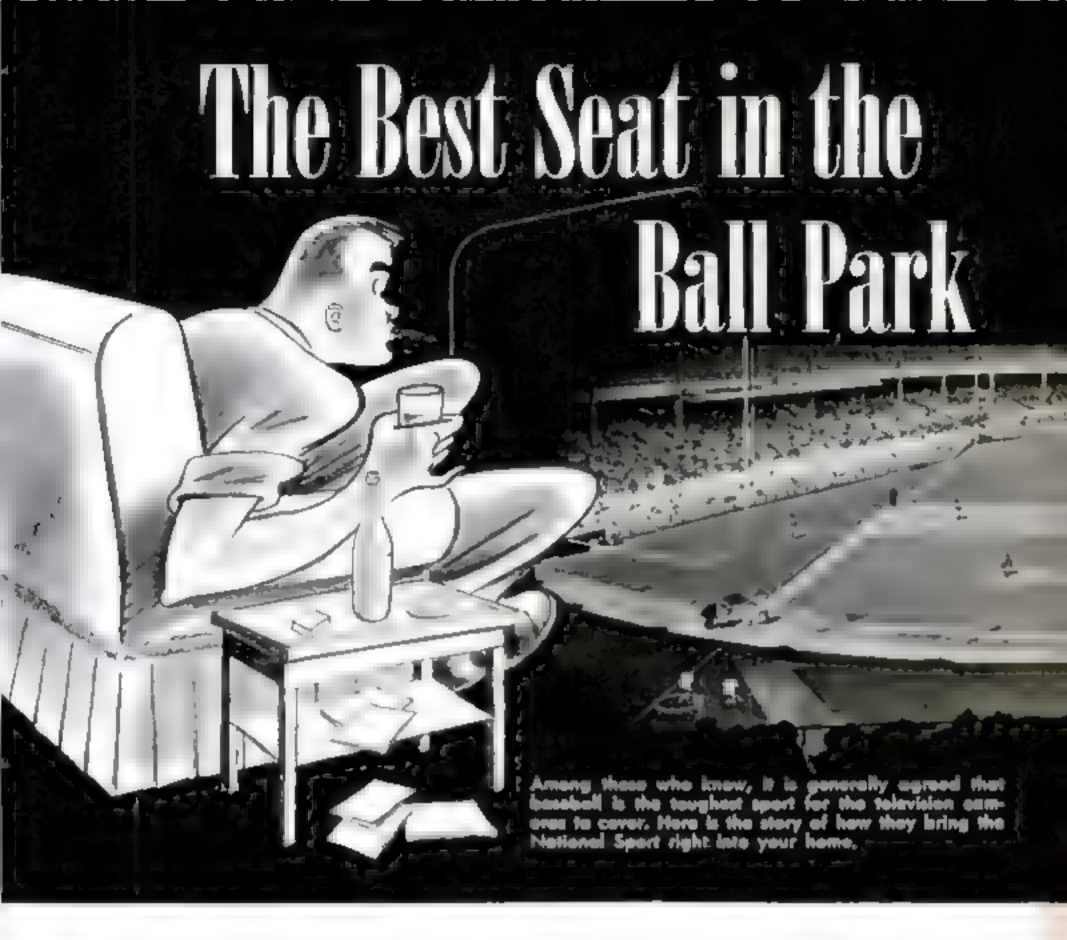
### Hoe Does Day's Work in Hour

This new British rotary hoe, which has a four-stroke, single-cylinder motor and self-sharpening blades, can prepare seed beds in a single operation—a day's hand work in one hour. The blades not only lift, break up, and aerate the soil, but mix it with cover crops, fertilizers, and manures. The hoe is manufactured by Rotary Hoes Ltd., of Essex, England, and is now being tried out in California.



### Flag Says Stop the Water

This device waves a flag at you when the lawn has had enough sprinkling. The flag is held down by a metal probe sticking into the ground. When moisture soaks down to the probe tip, it loosens the soil enough to release the probe, which in turn lets a spring push the flag up. The depth you push in the probe, which measures water depth, can be varied. Garden Specialties Co., Chicago, makes the Moistr-Meter®, priced at \$1.50.



Television's baseball team puts your easy chair right up behind home plate for a bird's-eye close-up of the game.

### By Herbert Johansen

PS photos by Hubert Luckett

DLAY ball

Johnny Pesky, up for the Boston Red Sox, steps into the batter's box.

Lefty Joe Page, on the mound for the New York Yankees, goes into his windup for the first pitch.

Cameraman #2, up in the press box behind home plate for the television "team," trains his wide-angle lens on the scene below.

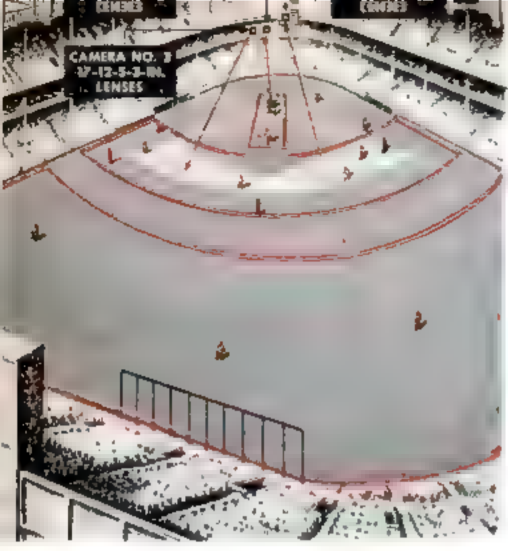
There is a sharp crack of bat against ball. All three teams go into action.

While #2 camera follows the spinning

ball, its #3 twin in the press box picks up the running Pesky, ready for a close-up at first base if he makes it. But it's a long hit to the outfield! That's the job of #1 camera from its vantage point in an upper-tier "basket." Its telephoto lens picks up the fielder as he runs back—nails him as he makes a sensational catch right in the stands

Meanwhile, #3 camera sweeps the cheering crowd in the stands, then "pans" to pick up the next batter as he walks out swinging a couple of bats. And #2 camera has shifted back to its main job of covering the pitcherbatter for the play coming up.

What you see on the screen of your television set at home is a rapid-fire selection of the best of these three images, resulting in a smooth continuity of action. And as you will notice from the diagrams on the following pages, the three cameras that play television baseball bring you the game's

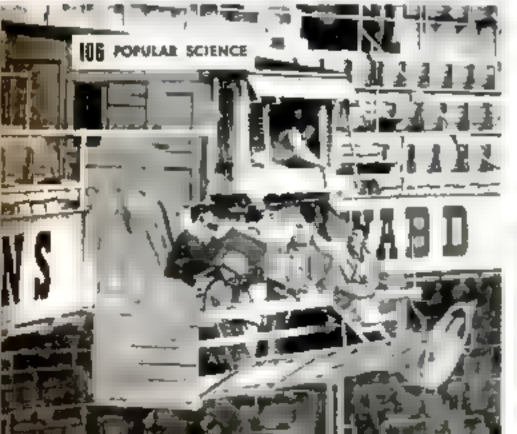


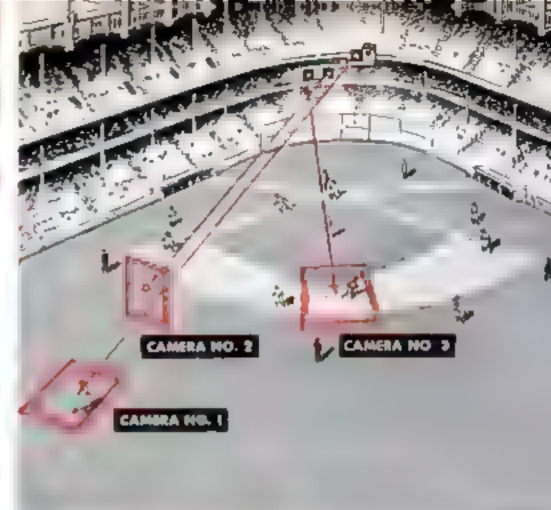
The main Job of each of the three television cameras is shown in drawing above. Outfield is covered by #1 camera's telephoto lens; the pitcher-batter by #2, and the infield by #3.

action from one viewpoint. The effect of their coordinated "play" is to project your easy chair into space behind and above the home plate—giving you the park's best seat.

If you watched television baseball in the past years, you may have noticed a jumping around that gave you the jitters. You would be looking at a play from behind home plate. Suddenly you were shifted around to behind third base. Before you could orient yourself, the same play came on the screen as if you had been sitting in still another part of the stands. It was something like watch-

The upper-tier television "basket" during a scene of activity. This is the location of camera #1. At far right is the sound-catching "parab" reflector. Man at top is radio broadcaster.





Here the #2 TV camera follows a ball hit to the outfield, while #1 camera is trained on outfielder running in for the eatch. Camera #3 was on man at 2d base and follows him as he runs to 3rd. Camera #2 will then shift to pick up runner at 1st base, ready for close-up.

ing the game through a big kaleidoscope.

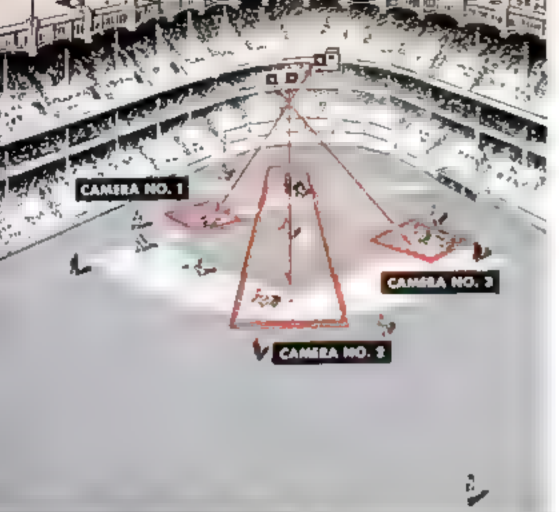
That, decided Harry Coyle, young director of mobile operations for Du Mont's WABD and manager of its television "team," isn't the way a fan at the park watches a ball game—or would want to,

"He may jump up and down in his seat as his blood pressure rises," says Coyle. "But he doesn't dash madly from one side of the stands to the other as the action shifts on the field. He stays put—more or less. So why shouldn't television do the same?"

That's why Coyle eliminated his camera

Other two "eyes" of the triple television sent are located in front row of the press box, behind home plate. The cameras are electronically controlled from booth shown on the next page.





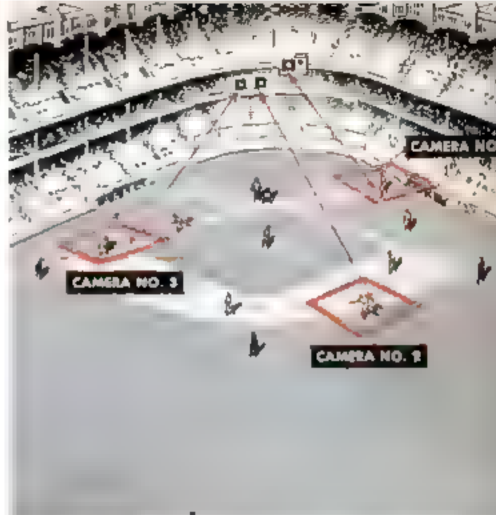
In this situation batter has hit a bhstering grounder to 2d base. Camera #2 has followed the ball, while #3 camera covers man at 3rd base in case he tries to score. Meanwhile #1 camera has awong from the outfield, ready to catch a possible close play at 1st base.

behind third base and grouped them all together behind and above home plate for this year's telecasts of the Yankees' home games. But that doesn't mean the new technique limits the field of coverage. It lets the viewer see just as much, but without the confusion

Each swivel-mounted camera has a turret of four versatile lenses that can be instantly shifted by a push button from a wide-angle sweep of the entire field to an intimate close-up of hot arguments among umpires, players, and managers. While each cam-

Control booth is the nerve center of a baseball telecast. The director, far right, watches monitor viewing scopes and selects the image that will be transmitted to the television audience.



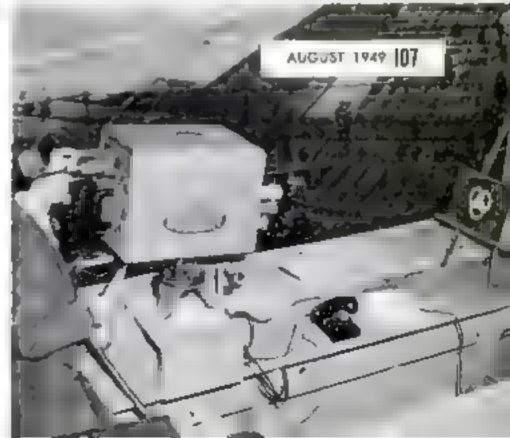


A hit to shortstop is picked up by camera #2, which then follows a throw to 1st base. Camera #3 already has followed runner and gets close-up on the put-out. Camera #1 picks up next batter coming out of the dugout, and holds luminated #2 camera comes in with wide-angle lens.

era has one main job, all double in brass.

Behind this camera battery is the rest of the television baseball team. Squeezed in with camera #1 in the upper-tier basket is the announcer, the man who adds rapid-fire words to the pictures. He not only must watch the action of the field, but he must keep part of one eye fixed on the screen of a small television set in front of him so that he knows what scenes are going out over the air. If he didn't, there would be times when he excitedly described one scene but your TV set showed something else.

Here one press-box cameraman aims lens at a commercial trade-mark. The ring image will be superimposed on image of the playing field provided by another camera.



This works both ways, and mostly the other way. You may be sure that the man at the television mike knows his baseball and is describing the action and color the man on the receiving end wants to see and hear. So the director, who selects the image that is going out over the air, keeps his ears timed to a loudspeaker in the control booth. In many cases he will order a camera pick-up switched to illustrate the commentary.

Recently a telecast announcer describing a fly ball going into the "teeth of the wind" remarked, "it's too bad there's no way of showing you folks the whale of a wind we're having here at the Yankee Stadium today."

That was the director's cue. He got his #3 cameraman on the interphone and told him to shoot to the flags on top of the stands with a telephoto lens. Then he ordered the resulting #3 image on the air. The viewing audience saw the pennants standing straight out and practically felt the wind the announcer had described. The announcer, not aware of what was being done until he saw the flag image on his television set, fell into line and said, "You see what I mean about the wind?"

It was only an instant flash, a few words, then back to playing baseball. But it's that kind of local color that makes the guy at the screen end of television 50 or 100 miles away feel that he's right in there with the fans, missing nothing.

### Sound Is Important, Too

Elbowing the announcer in the basket is the audio man. His job is to see that you get the announcer's running account of the game, the crowd's roars, the between-inning interviews, at just the right sound level. In his charge is the "parab" sound-catching reflector that brought in that crack of bat against ball. At times it also picks up certain brickbat language that he must muffle before it hits the air waves and the tender cars of young baseball telenthusiasts.

Now we go into the television team's "dugout"—the control room behind the upper tiers. That's where our umpire sits, the director who decides what picture is sent out to your screen,

In front of him are three viewing scopes, one for each camera, and their electronic control panels. At the far left is a fourth unit and scope that shows the picture he has selected and carries it to the transmitter.

At the same time the director is listening to the announcer's commentary on the loud-

speaker and analyzing it instantaneously picturewise; keeping tabs of the viewing scopes, judging them for clarity and continuity of action, and from time to time phoning instructions to the cameraman to "open that iris" for a better image or "get back there in the right outfield" for a play he has a hunch is coming up; eyeing a television screen up in one corner to see whether his pictures are going out over the air or if a film commercial has been cut in from the studios downtown.

After one WABD telecast, Du Mont's Harry Covle mopped his brow and agreed hearthly that baseball is tough to cover.

"Why?" we asked,

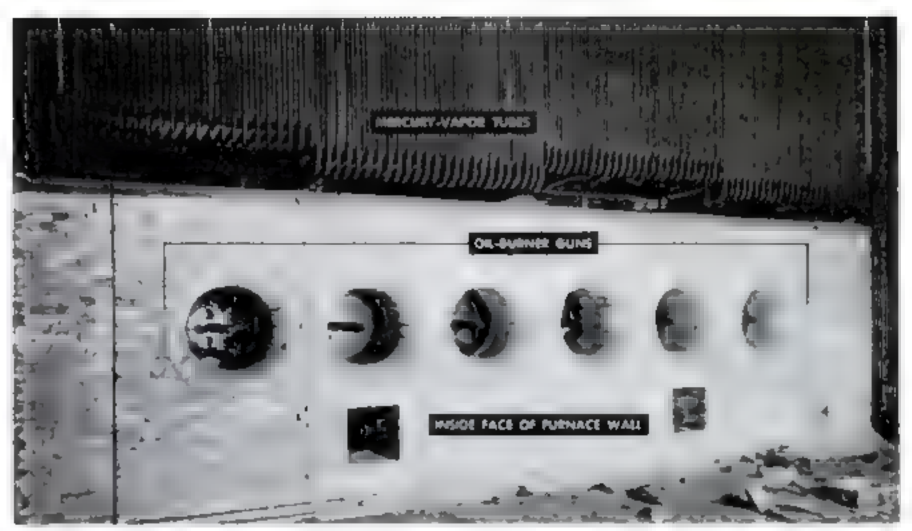
"Well," he explained, "mainly because the action is not concentrated, and there is so much of it. And to make it tougher, you can't anticipate what will happen as in football and basketball,

"It's the unexpected that keeps you on your toes. A guy who hits out to right field nine times out of ten suddenly fouls you up by snacking one way out to left field. The bases may be loaded with two down and you get set for a routine third out. Then up come a couple of errors, and the ball and everybody are all over the place. Double steals are dynamite if you're napping—which you aren't. And," he sighed, "if only they played baseball with a basketball or football instead of with a pill"

On guard at the three monitor panels are two video men on the alert for electronic errors. Their main interest is not so much in the viewing screens as in the small, jumping oscilloscope patterns. Just as the audio man adjusts sound levels, the video experts adjust light levels. By twisting dials and turning knobs they also control the electronic insides of the cameras. The fourth monitor is the switcher, tended by an engineer who flips levers to pick up the image selected in running order by the director. He also has final control over light levels before the picture goes to the transmitter.

This year the rooting roars of armchar and tavern television fans are louder than ever. All major-league home games are being televised except those of Pittsburgh—and those not for the lack of television facilities but for the lack of a sponsor.

Come the World Series, the bet is that it will be on the television screens—the bet being that sponsor money will be paid out to reach the "best seat-in-the-ball-park" authence. The TV team will be ready, END



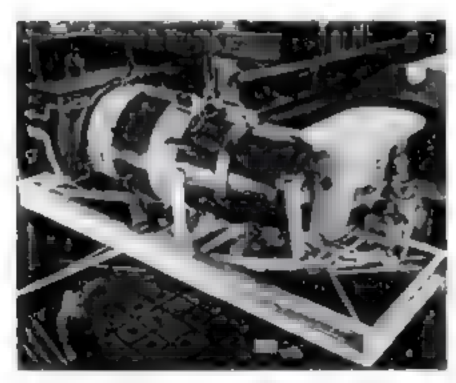
Flame's-eye view shows inside of mercury power plant replacing pioneer Connecticut set-up.

### Inside View of Mercury Boiler

You see a rare view of a rare piece of equipment in the photo above. It shows the oil burners and tubes of a boiler that uses mercury—the silvery liquid metal found in good thermometers—instead of water. The mercury is vaporized in the tubes and

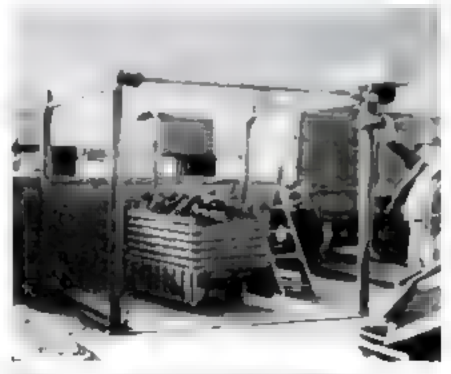
then turns special turbines. When it condenses to a liquid again, it gives up heat to make steam to drive other turbines.

The occasion for this inside peek was the erection of a new, 15,000-kilowatt GE mercury plant at the Hartford Electric Light Co. It replaces a smaller installation—one of the first ever built—that had run 19 years.



### Gas Turbine to Make Power

Homes around Oklahoma City will soon be lighted by electricity generated by gas turbines—the first such installation in the U.S. The 3,500-kilowatt GE turbine (above), similar to the power plants now used in some experimental locomotives, is to supplement steam generators at a station of the Oklahoma Gas and Electric Co.



### Elevator Loads Freight Car

ONE man can now load heavy material into freight cars with a small elevator to do the lifting for him. Able to operate in spaces too cramped for a crane truck, it raises a three-ton load with a one-hp, motor, It has a platform 8 ft, long and 6½ ft, wide. Service Caster and Truck Corp., of Albion, Mich., makes the Leveler<sup>®</sup>.



Way to retain flavor of fresh milk while drying it has cluded researchers until development of present processes and equipment. First of the steps, indicated in drawings above, is removal.

and purification of butterfat with high-speed centrifuge and settling tank. This gives yellow, lumey-like butter oil, which is sealed in cans with nitrogen gas. The remainder is skim milk

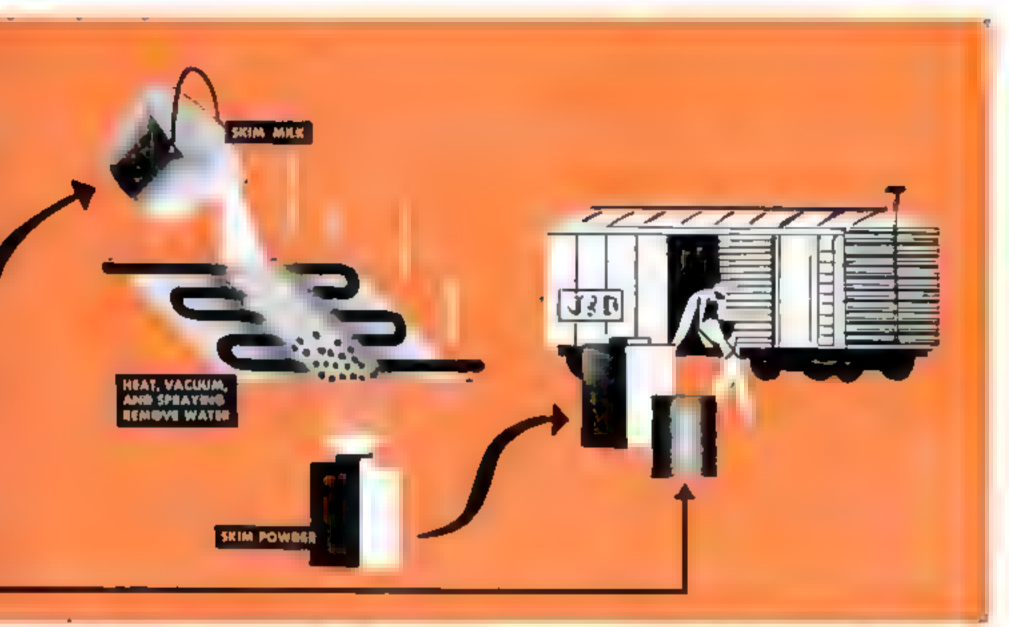
# Mechanical Cow Serves Global Milk Route

Splitting milk solids into fat and skim powder permits later recombining with water without harming taste.

By Martin Monn Drawings by Jere Donavan GIS in the Pacific are now drinking milk from cows that don't moo—they clank. These new mechanical cows produce pasteurized, homogenized, grade-A milk that only a calf can tell from the original. And a quart costs no more, maybe less, than the ones you buy from the comer grocer.

The postwar-model mechanical cows are providing pure, tasty milk in places with little or no local supply. In the Far East, the American soldier's thirst for milk is being slaked by seven machines making 22,700 gallons daily—equivalent to a herd of 7,500 live cows. Any surplus goes to native kids. One strictly civilian plant is now running in Haiti (unlike the GI plants, it uses coconut oil instead of butterfat, to cut costs). And others will shortly be supplying the milk-thirsty citizens of the Philippines, Venezuela, Trinidad, Curacao, and Aruba

All this is possible because a way has finally been found to take the water out of milk before shipment and put it back again at its destination—without affecting the taste. Until recently, no one had been able to do that trick. There was lots of powdered milk—the Army shipped tons of it to troops



Dehydration of skim milk is second step (above, left). To avoid "cooked" taste when ingredients are recombined, water must be removed very carefully. Milk is heated very

quickly in a vacuum, evaporating biggest percentage of water. Then it is forced through tiny holes to complete the drying operation. The resulting skim powder keeps without ice.

overseas during the war. But chances are that anyone who tasted it will wrinkle up his nose at the memory. The new stuff, its makers report, tastes just like milk straight from the cow.

There are several tricks to protecting the flavor. First, it's not enough just to evaporate water from milk, giving whole-milk powder; you must separate the butterfat from the milk and then evaporate the water from the remaining milk solids. Next, the evaporation itself must be done with extreme care, quickly, under vacuum, with little heat, to avoid the "cooked" taste typical of the older powders.

Many of the details of the process that gets milk from a Stateside cow to a Japanese glass are trade secrets. However, Dr. Charles E. North, who himself has invented many of the methods and machines used, outlined for POPULAR SCIENCE the general procedure followed at his pilot plant in New Paltz, N. Y.

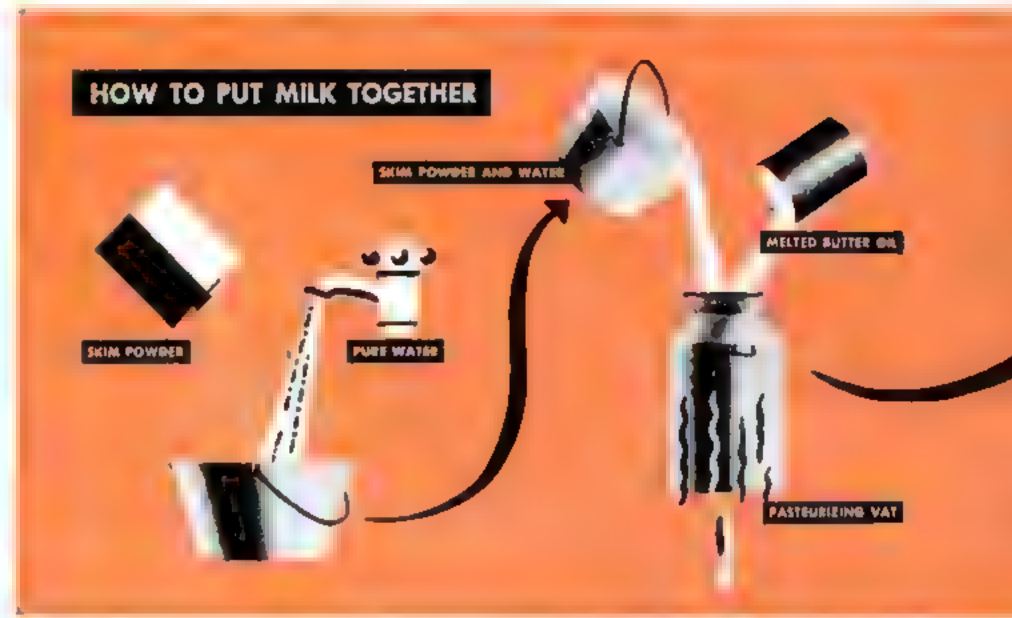
There the first step is removal of the butterfat. This is done in machines like souped-up cream separators—huge high-speed centrifuges that spin the milk at

18.000 r.p.m. The butterfat is then put in special tanks, where curd and other impurities settle out. The result is a clear-yellow, honey-like material that is as close to 100-percent butterfat as laboratory analysis can determine. This "butter oil" is sealed under pressure of nitrogen gas in metal cans. Packed that way, it stays fresh indefinitely without refrigeration.

The skim milk left after removal of the butterfat is next dried. It is evaporated to one-fourth its original volume in a vacuum with as little heat as possible. Then pressure of 2,500 pounds per square inch forces it through a nozzle, creating a spray that causes the rest of the water to evaporate.

The dry skim milk and butter oil can then be shipped any place milk is needed. There—unlike Humpty Dumpty—they are put back together again with pure water.

In a typical recombining plant, such as the one the International Dairy Supply Co. operates for the Army in Yokohama, workers feed the skim powder into an agitator tank, where it is mixed at great speed with the correct amount of water. (Since the water previously removed was H<sub>2</sub>O



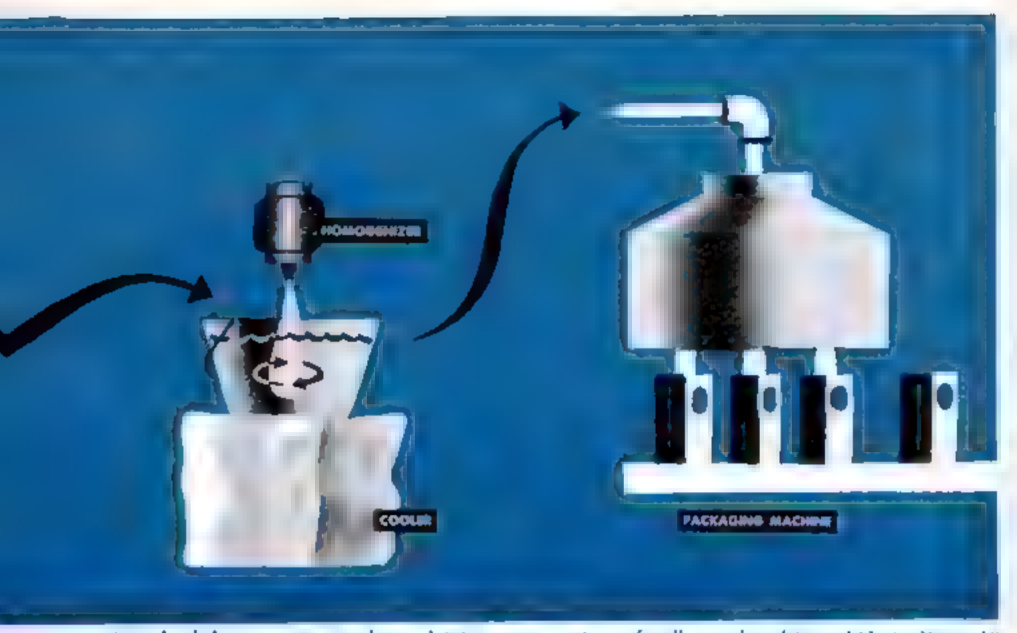
Recombining process reverses dehydrating operation, but uses, for most part, standard dairy equipment. In first step (left), skim powder is mixed with correct proportion of dechlorinated,

demineralized water to recreate original skim milk. This mixture is piped to pasteurizing vat (right), and melted butter oil is added. Vat revolves while contents are heated to 143°F.

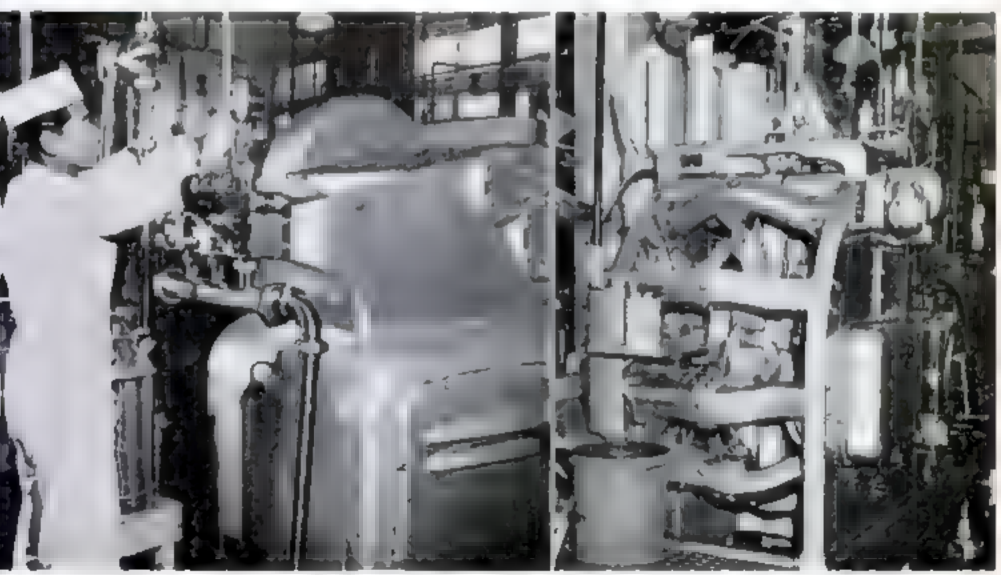


Milk powder from the States begins its way to a glass of milk for a GI in Japan as technician pours it from shipping on into tank in which it will be mixed with pure water.

Modern pasteurizing equipment in Yokohama recombining plant has automatic recorders to keep track of process. These vats now contain mixture of skun powder and water plus the oil.



Standard homogenizer—boxe left) insures that particles broken up about at my an dauger of separation. During homogenization temperature of milk is reduced from 143 to 30 to 10 seconds. Milk is their bettled or glat. Its hoss, teste and food value are now a seist dentied to 41 se of the stuff that can from the cow.



With his eye on pressure gauge of homogenizing machine Japanese technicion adjusts process. These machines break up butterfut globules by forcing milk under pressure. Il might this holes

Packager puts American milk into American waved containers in Japan. Machine can handle 65 quarts a minute. Plant is one of seven ren for Army by International Dairy Supply Co.



Regular tests of the recombined milk's purity, stability, and butterfat content are made by lapanese chemist. Civilian-operated, plants have Army personnel as resident inspectors.

and nothing else, the water put back must be just as pure, free of minerals, chlorine, etc.) A 500-gallon pasteurizing vat receives this mixture, plus melted butter oil, and holds it for 30 minutes at 143°F.

Next a homogenizer breaks up the butterfat particles, making smooth milk that cannot separate on standing. At the same time, the milk is chilled to 36° in 10 seconds,

To finish the job, standard packaging machines open up flattened cartons, seal the bottoms, dip them in paraffin, cool them, fill them with the milk, and close and staple them. Each machine turns out 65 quarts a minute. The entire process—mixing, pasteurizing, homogenizing, cooling, and packaging—takes less than two hours.

How does the "new" milk stack up against the genuine article? Most experts admit that nothing yet available exactly duplicates milk fresh from a cow. Yet, in a series of tests, 20 non-expert men couldn't tell the difference. And food values are identical: both have equal amounts of vitamins, calories, mineral salts, ammo acids, and proteins.

Recombined milk is first being introduced on an extensive scale in places where local milk is poor or nonexistent—and that means much of the world. Dairy cattle can't take the climate of the tropics. Other sections, like Japan, are so overcrowded that good land is not available for grazing. A plentiful supply of wholesome milk in these areas

should bely improve health, particularly among children. And American business men are not blind to the potential profits in a global milk route.

Here at home, plenty of good milk is available. Recombined milk will have to win a U. S. market the hard way—by furnishing a product that is as good or better at a lower price. Men like Dr. North, Grover T. Turnbow of International Dairy Supply Co., and Paul Jones of International Dairy Products Corp. think it can.

If this fresh-tasting milk were available in the U.S., they say, you might save as much as 25 percent on your milk bill. They estimate that recombined milk could be sold in New York City for 15 cents a quart. Fresh milk costs about 20 cents.

They point out that fresh milk is mostly water. In a gallon weighing nearly nine pounds, all but about one pound is just plain water. And since transportation expenses make up much of milk's cost, you must pay a lot of money to haul water.

Other factors add to the cost of fresh milk. Even under refrigeration it stays fresh only a few days. Hence it must be produced close to big cities—on comparatively expensive real estate—and rusked to the creamery in express trains of expensive, glass-lined, refrigerated tank cars.

### Louid Save Water Haulage

Recombined milk could reduce many of these expenses. There is no water to haul. Butter oil and skim powder stay fresh indefinitely—one sample of Dr. North's oil was stored by the U.S. Quartermaster Corps for nine months in a 100°F, test chamber without spoilage. It can be shipped in ordinary boxcars on ordinary freight trains. The dairy farms could be located wherever convenient, perhaps as far away as Australia or New Zealand, where production costs are about half those in the U.S.

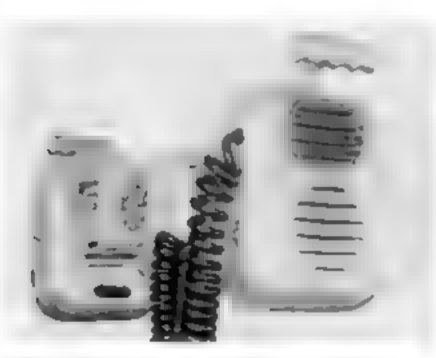
The economies of the recombining process have already found it some uses in this country. Many restaurants and institutions make ice cream, cooking cream, and other milk products by this method

If recombined milk gains wider use, the dairy industry may concentrate far from population centers. Then children almost everywhere, like city kids now, would know live cows only from picture books. But that would be a small price to pay for the better health more and cheaper milk promises people all over the world,



#### Electric Fan Fits Pocket

Barrishers have thought up a new gimmick to help them stay cool—a battery-operated fan hardly bigger than a cigarette lighter. It has a tiny permanent-magnet motor inside the hinged cover, and a fan with two blades that fold together when the device is closed. Power is supplied by a standard, 4½-volt dry cell contained in the base. The pocket fan, called Don Quixote®, is made by the Arran Electrical Manufacturing Co., of London.



#### Car Heater Warms, Amuses

More than one kind of hot air comes out of this gadget. A car beater, it also contains a loudspeaker for reproducing the sound from movie film in drive-in theaters. Designed to hang inside car windows, it lets outdoor theaters operate when it's cool. Both sound volume and heat are adjustable, and the heat can be turned off in warm weather. Theatrecraft Mfg. Corp., Cleveland, makes the Mobiltone® heater-speaker.



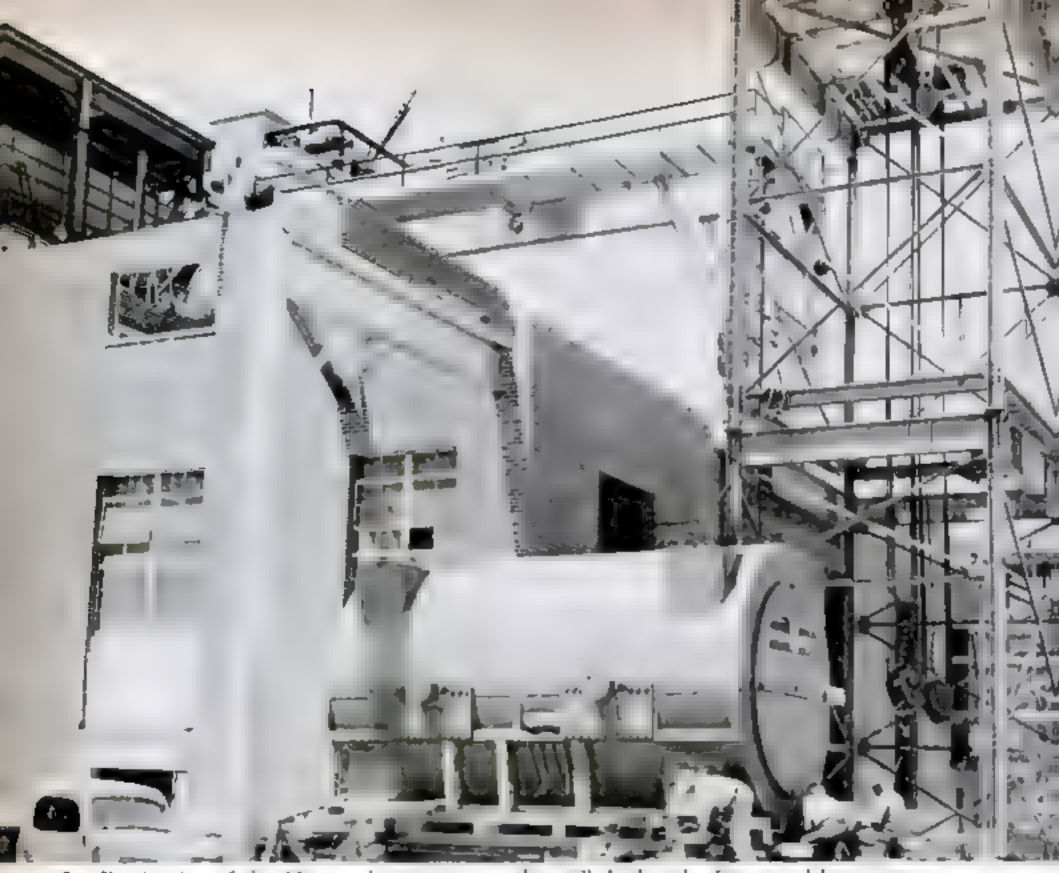
#### Plastic Coat Rustproofs Steel

A PLASTIC coat less than .002 in, thick protects steel tubing against rust better than galvanizing, reports the Jones & Laughlin Steel Corp., Pittsburgh. Their Perma-Tubing® withstood more than 2,000 hours of exposure to salt spray, compared to 24 hours for galvanized tubing. And as shown in photo above, it can be bent, expanded, flanged, fluted, or flattened without harm to the protective covering. The vinyl plastic is applied in two coats.



#### Saw Cute Casts, but Not Flesh

PLASTER casts are cut like butter—yet flesh can't be harmed—by a new kind of electric saw that eliminates the discomfort involved in removing casts with old-fashioned large shears. The blade in the Stryker Cast Cutter® makes short back-and-forth strokes 28,000 times a minute. These easily cut hard, unyielding materials like plaster, but do not affect soft materials, like flesh and cloth, which vibrate with the blade.



1 Destination of this 130 ton cheering process after Clark in foreground is the roof of the powerlouse at left. We report are acting reads to skill it into the special costing tower (right).

that will do the job. Upper and lower sections of the two-part 65 foot tower on his security and text the roof. I be lieuse has a maximum capacity of 165 tons.

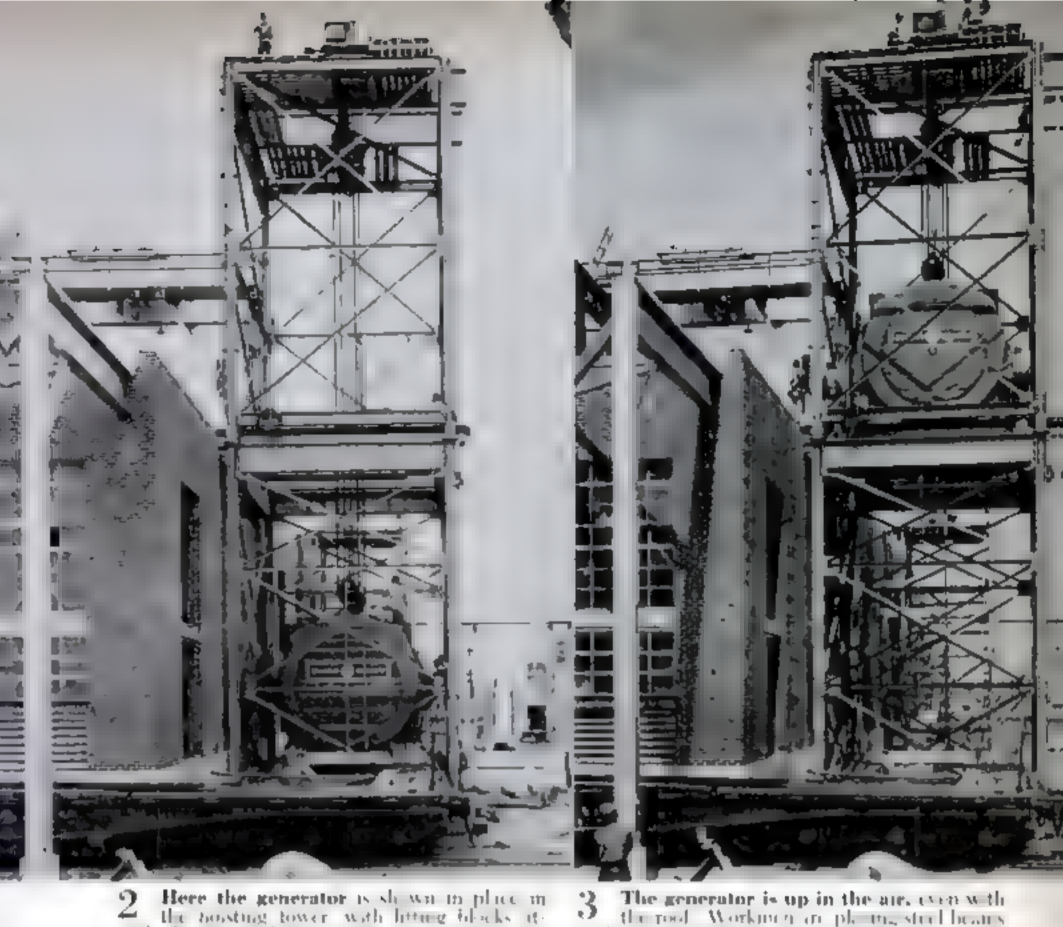
# Tower Splits for Trick Lift

THE problem How to get a 130 ton electric generator from a flatear on the ground to its localdation dop a 30-boot powerhouse and do it quickly. The Arkansas Power and Light Co. of Little Rock, solved it with a special two part boisting tower Lifted to the tep of the first 32½ boot tower Section, the huge generator was at most level. Then the upper tower section was in bolted. skide ed. laterally 30 feet to the rooftop bed, and the generator was lowered into place. If in seven hours.

116 POPULAR SCIENCE

4 View looking down on top of the pewer has est we the steel skids in place ready for the tag side slide. It appears retion of the hoisting tower which still helps the generator.





Liched The workman on top of the tower oper ates two 20-bp motors that do the litting

After a 50-foot slide across the roof the top section of the tower is ready to lower the generator to its rooften femidation. A gintry crune pulled the tower acress the roof

3 The generator is up in the air, even with the roof. Working an planta strel bears under top so transfer to the tower which will be under top so transfer to the tower which will be under top so transfer. unholted and then skidded left acress to roof

With the big generator in its restrict place. w rathern are preparing to said the tester top hack to its instand position. He tower for will be dismarated and sampled to a letter the





#### Flip-Flop Plow Aids Farmers

FARMERS can plow back and forth across their fields with a plow (above) that has two sets of shares and can turn itself over. An ordinary plow with one set of shares can go only one way because the shares turn furrows just one way—say to the right

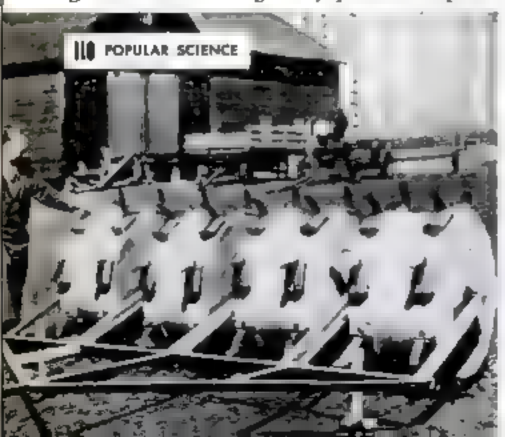
—and would make a ditch or ridge between each strip. With the reversible plow one set of shares turns a furrow to the right, the other to the left. Thus it avoids plowing circles and then driving the heavy equipment out from the center over the plowed land. Made by Atlas Scraper and Engineering Co, Bell, Calif., it is flipped hydraulically.

#### Digs Holes to Catch Rain

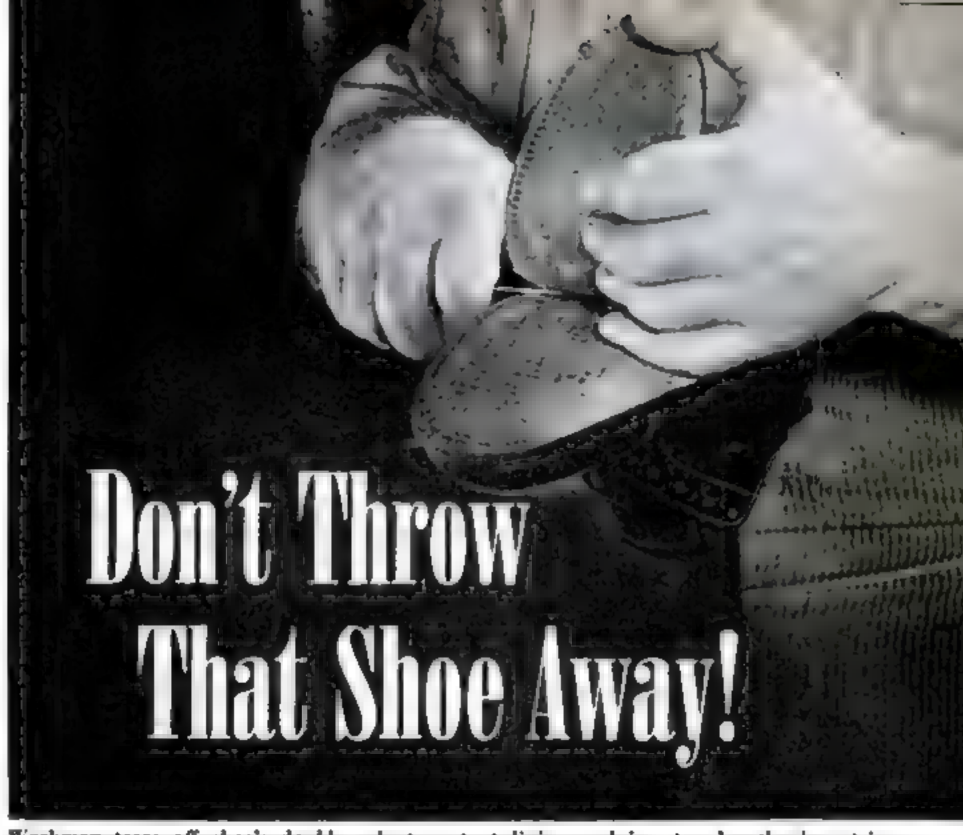
Punching holes in the ground is the latest method proposed to stop erosion. The Land Saver® below digs "pores"—28,000 per acre—as it is pulled by a tractor. These pores, claims inventor Homer K. Shonts, a Washington State wheat farmer, make rain soak into the ground instead of running into gullies and washing away priceless topsoil.

#### Hoist Gives Driver Free Ride

THE truckman gets a free ride on the new hydraulic lifter shown below. He's lifted right up with the load so that he can handle the whole job by himself. The Hydro-Loader<sup>4</sup>, made by Stratton Equipment Co., Cleveland, lifts weights as great as 1,500 pounds up to seven feet off the ground. It folds against the truck when not in use.







Workman tears off shoe's double sole to get at lining and insert a lengthening strip.

Shoes don't fit? This 70-year-old rebuilding process can make them longer or wider, even change style.

By C. Ennis

PS photos by W. W. Morris

BETTER not throw away those tight shoes that pinch your feet every time you wear them. They might be worth fixing. This story tells how one shoe rebuilder

solves the tight-shoe problem.

Using a 70-year-old method, the B. Nelson Co., of New York, can, take a pair of ill-fitting shoes and make them one full size longer or wider than they were originally. The extra room is gained by ripping off the shoe sole and attaching a leather strip to the bining. Before this insert is added, a last of the proper style is fitted into the shoe so that it keeps its shape during the reconstruction process.

The Nelsonizing® technique can also be

used to restyle women's footwear. Toes and backs can be removed or put in, heel height changed, platform soles added or taken off, and the gaping sides of shoes corrected. If the leather on a shoe upper needs to be matched in the restyling process, skins in all types and colors are available. The stop of photographs at the bottom of pages 120 and 121 shows how style changes were made on four pairs of women's shoes.

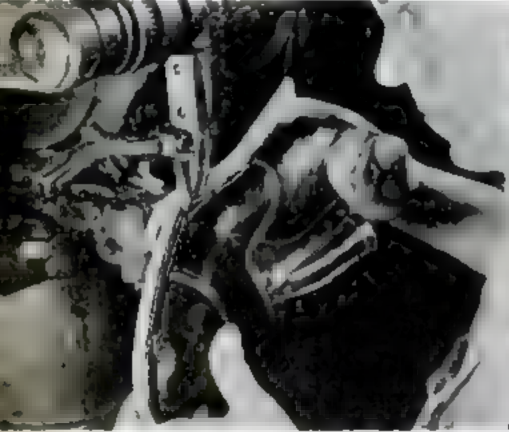
Shoe-repair orders, covering a variety of requests, come from all over the world. Customers often ask to have shipper straps or other shoe parts replaced because pet dogs have chewed them. Sally Rand, the dancer, has the toes of all her shoes rebuilt because years of toe dancing have broadened her toes beyond the width of ordinary shoes. Turn the page and you'll see how the experts lengthen a pair of men's shoes. So don't discard those last year's shoes—to these shoemakers the "last" is just the beginning.



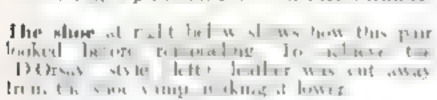
Tupe measure shows that size-11 shoe above, which is to be length-ned half a size to 115 measures 12 arches from tip to tip before the retor long process begins,



2 A crosswise slit is cut in the canvas liming and insolit of shore above to attach insert. Note slave's rearward slamk, made of steel and cardboard, that supports the water's arch.



5 Operator evens shoe's edge on a trimsamaginachine cabove before stateming on sale. A vertically measure feed burnegs shee past a knife-edged pick that clows off excess leather.



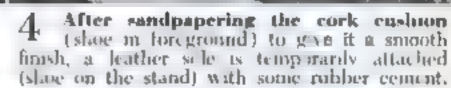


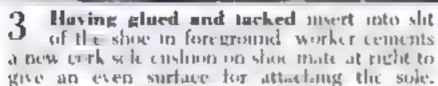
6 Sole is sewed to shor with waxed linen thread, settened for stit ling by a leating unit in the mich ne Well coar ibove the second place is a bolitan case toat holds thread

The enstoner who was these shoes wints to best the oper the style. After the top section is removed a rather harding is sewest appropriately core in the opening to give a neat find.



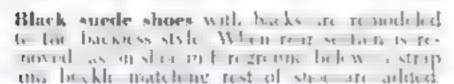








7 Before final polishing, sole is smoothed by helping it up to relating relater buffer smaller which is used to bedt marrow part of sole framed up, or right draws off dust

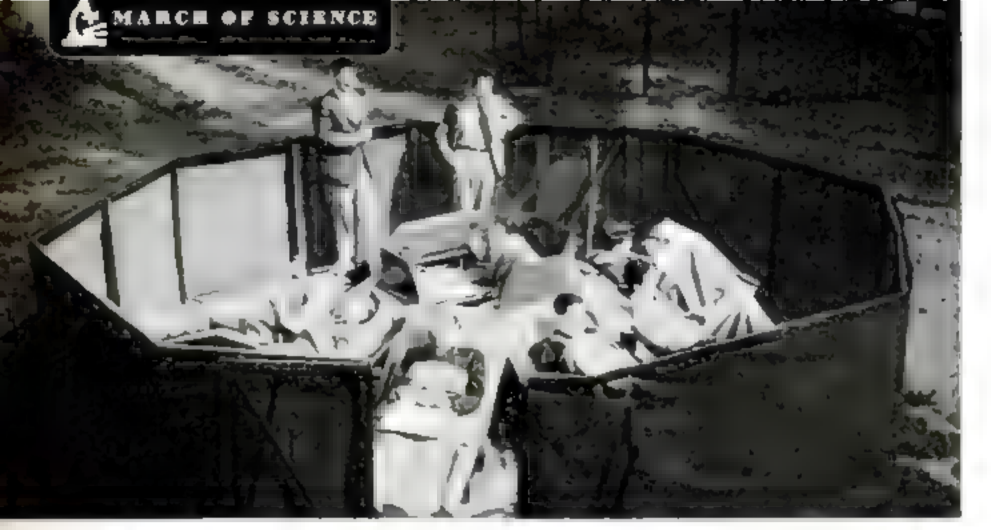




After the rebuilding process is finished, worker measures the right-hoot short to show how its length has been increased. Now it's also that the han in a langer time belong

These shoes are getting a new pair fleels the freech mel at right being repaired by the "in litary local at left Leatler to match shoe upper is used on the new seel

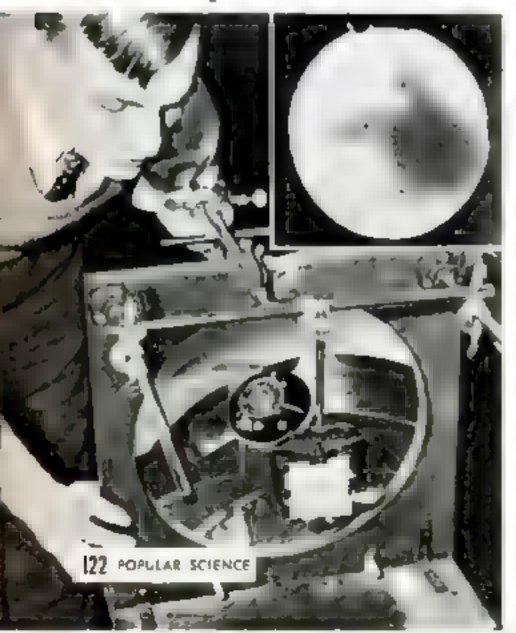


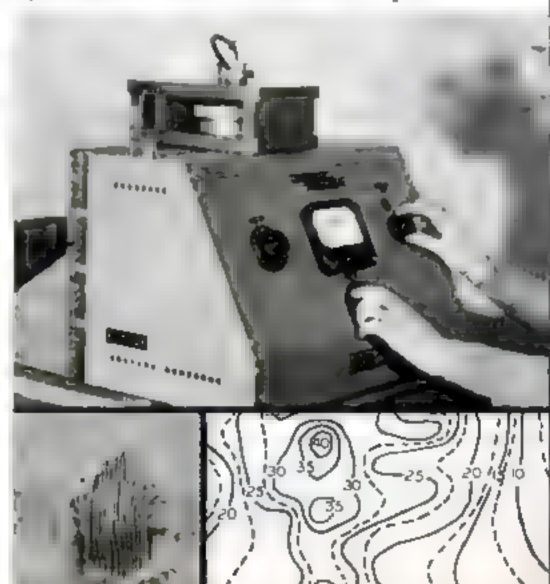


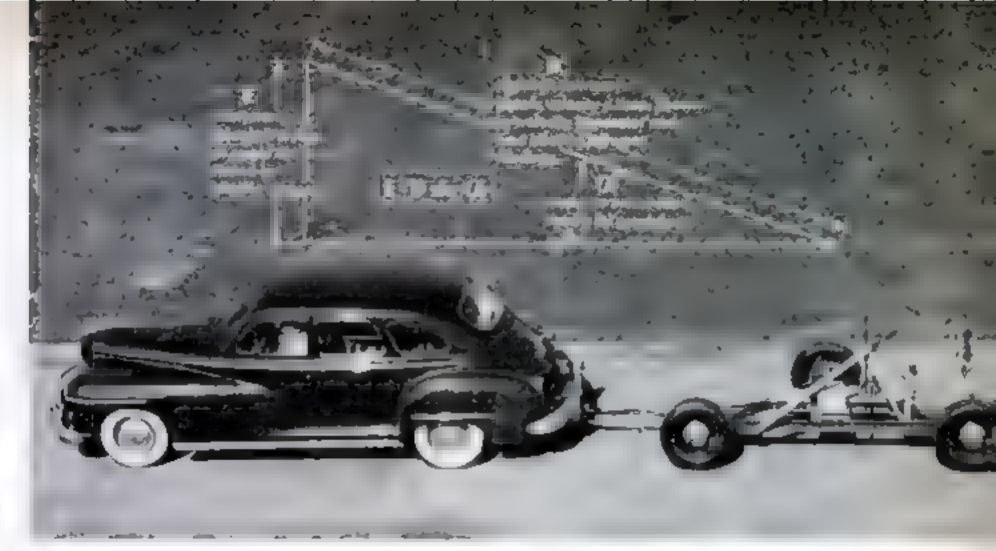
Clocking Meteors. Rechning comfortably in this shelter near Ottawa Canada stargazers for the Dominion Observatory time the flight of shooting stars. When one is seen, an observer presses a button that film clocks radar echoes when a meteor is about 60 miles above the earth. Echoes from Perseid meteors usually appear on a scope just as the meteors fade from sight.

Heat Makes Photos. Pictures made with heat rays, instead of light rays, now record objects' temperature patterns for Eastman Kodak technicians. Focused on a phosphor screen by a curved mirror, the heat rays produce a glowing image whose brightness varies with the object's temperature. This is photographed by a camera at a hole in the mirror (below). The inset shows a heat photo of a man's hand.

Map Reveals Wear. Placed in an instrument that measures electrical capacity of fibers, below, worn clothing yields odd patterns resembling contour maps. The capacity falls as wear increases, so that while only a hole may be visible (lower left), the map (lower right) reveals wear over the surrounding area. This permits more accurate measurements of a fabric's durababity by National Bureau of Standards experts







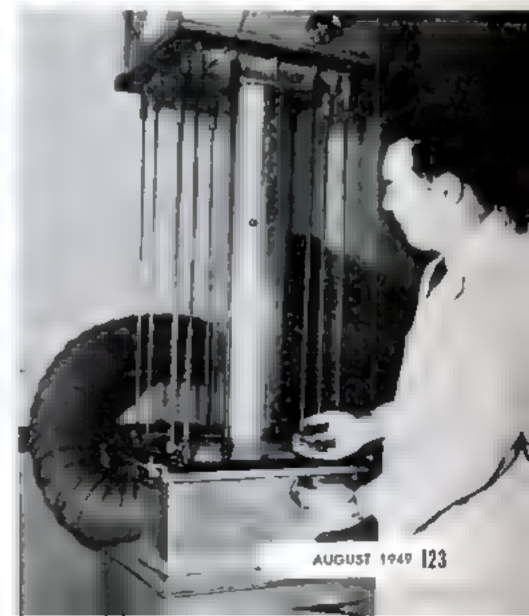
Up-and-Down Meter. Towed from one point to another, this Sun Oil trailer measures the difference in their heights above sea level, eliminating elaborate surveys. Distance is figured from a speedom-

eter, while a pendulum measures the angle up or down hill at which the car moves. An electric brain solves the illustrated problem in trigonometry thousands of times a second, totaling the results and final answer.

Flying Teakettle. Because water boils at lower temperatures with increasing height above the earth, the instrument below serves to measure altitude. Carned aloft by Army Signal Corps balloons, it brings water to a boil in a small vacuum botth with the tiny doughnut-shaped electric heating element shown in the foreground, Called a bypsometer, it has another electric element that takes the water's temperature

House Texter. Dropping three-ounce ball bearings down glass tubes in the scientific "purball machine" below, Firestone experts learn how new kinds of rubber will behave in extreme cold. At the bottom of the tubes, the ball bearings strike refrigerated samples of rubber. How high they bounce is noted against a scale. This is a test of the rubber's resiliency, which commonly decreases as temperature tails.





# Jersey "Jungle" Is Hottest and Wettest

Air conditioning in reverse creates man-made "rain forest" that outdoes Nature at her hot and humid worst.

By Herbert Johannen

PS photos by W. W. Morris

NOW the Army Signal Corps can enjoy all the discomforts of a steaming jungle right in northern New Jersey. The tropical chambers at Fort Monmouth provide everything from torrential rains to torrid humidity—and make them even worse than the originals.

Lock yourself inside one of these rooms and you'll get prickly heat, and fungus will sprout between your toes. The only things lacking are mosquitoes, palm trees, and

pythons.

"And we could have those, too," says A. W. Rogers, of the supervising laboratory, "if they would serve any useful purpose. What we have is a fine piece of scientific machinery. A miniature jungle thicket might be exciting and colorful, but it wouldn't help us in our job of speeding up the effects of corrosion and tropical rot on the equipment we test—in getting answers in 10 days that would take 10 months to get in the field."

So the heavily insulated walls of the chambers, lined with corrosion-resistant Monel® metal, have a cold, clinical look. But there is nothing cold about these laboratories when a test is on to simulate a piece of equipment rotting deep in the New



Mobile radar tracking set is rolled into the main tropical test claimber. Door behind the cone can be closed to make two test rooms. Note classration windows in the rear walk.



Inside, field radar set is ready for tropical test. Unit at left is electrically driven, stub airplane propeller that whips up a 40-m p.h. wind. The room can hold a General Sherman tank.

Guinea jungle. With the controls set for maximum conditions, the heat climbs to an intolerable 190° F., with humidity at 100 percent, a soaking saturation. That's hotter and wetter than anything man is likely to find in jungle or desert.

"But," points out Thomas M. Child, head of the test section, "lots of our equipment got that kind of heat treatment during the war. Take a radio set inside a tank on the desert. You start with an air temperature of 125°. Desert absorption raises it to a ground temperature of 150°. Add another 10° and you get the thermometer reading unside the tank. And with the radio set itself generating heat, its parts might be operating at a sizzling 200° or more. In these chambers we not only duplicate that condition, but go it one better by adding humidity—and that's like bothing a radio set in water.



Here a tropical hurricane breaks loose in all its fury. Heat is on at about 180° F.; humidity is at saturation—with a torrential downpour thrown in. The technician at right can't take

it for more than 15 minutes, but the radar set must stand up under the gruching attack for many days to prove its mettle Temperature-controlled rainfall comes from ceiling sprays.

If it comes through that treatment, we know it really will stand up."

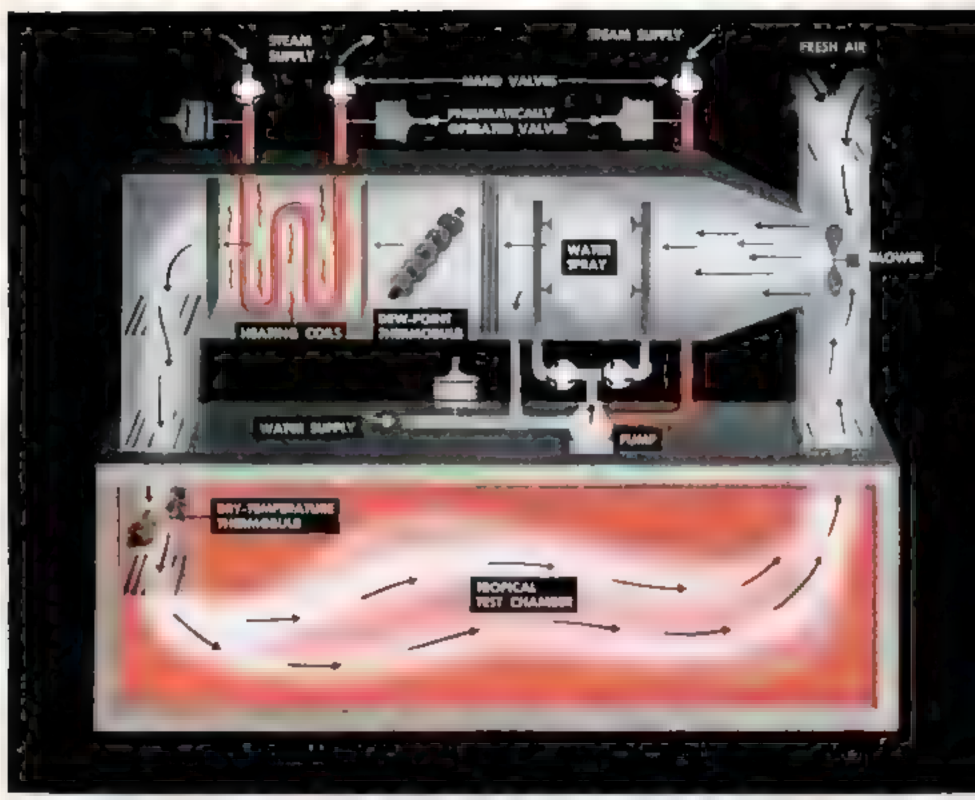
Mr. Child has been in one of the chambers with the temperature at 185° and the humidity high. Fifteen minutes is the most a man can take it, and he has to handle the equipment with asbestos gloves to prevent searing his hands. So real are these jungle conditions that working inside the chambers would be dangerous for technicians having any history of malaria or heart disease

Another way of speeding things up is to accelerate the tropical cycle by setting the controls to operate twice a day from a low of 77° to a high of 150°, with high humidity. The effect of the increased condensation, producing greater absorption, is 10 times that experienced in an actual tropical day. Anything that comes through this corrosion test for 10 days and still works should be

good for at least a year of use under ordinary tropical conditions,

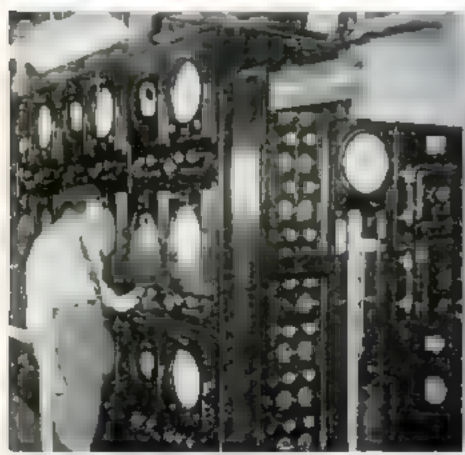
The tropical testing wing consists of six insulated rooms. The main chamber, more than 30 feet long and with a 14-foot ceiling, is big enough for a General Sherman tank or a mobile field radar set to be driven in and out. The machinery to produce the heat and humidity is located on top of the test rooms. Each room has its own unit, consisting of a circulating air blower, an air washer or humidifier, and radiator-like heating coils for temperature control,

When a room is in operation, there is an endless circulation of conditioned air. Coming up from the chamber, it is blown into the humidifier, consisting of two banks of water sprays. These sprays bring the air to the desired dew-point (humidity) temperature. The air then passes through an elimi-

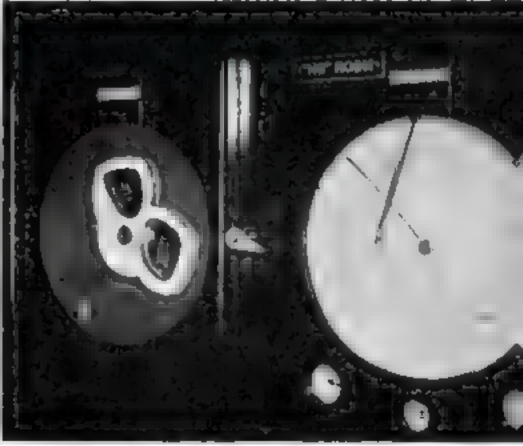


Schematic drawing above shows how heat and memory ere made to produce concitions warse

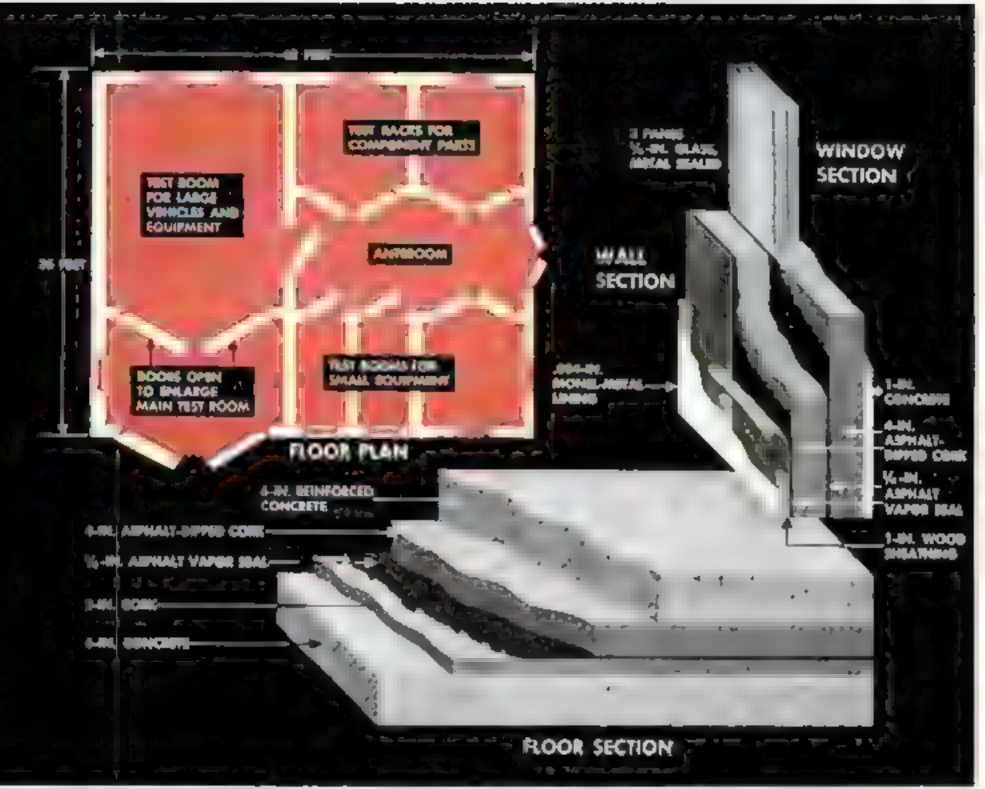
than those of any parale. I also of the tropical rooms has its own the intermaking mach in its



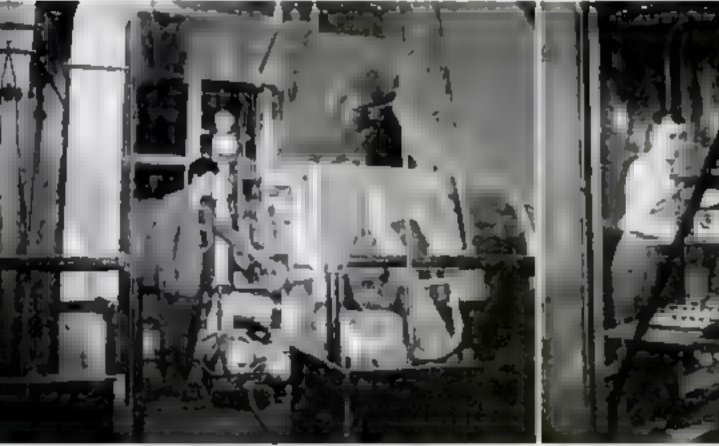
Each test room has its own centrols on this panel located outside tropical wing. The system is premorated to aperated for smoother idjustment than that given by electrical controls.



Cams at left above are rotated by an electric clack, actuating central pointers that regulate heat and houndary Circular graph, at right records actual conditions in the test room.



The six tropical chambers are arranged in a houndity control. Section divines above show U around an antersoon that also has heat and how walls, floor, and windows are insulated



This view shows part of the heat- and hamidty it sking it act mery located on top of the test rouns. Ice means is period to water sprin connect the for each teach, in reserve



small room above is used for testing compenent parts of coura number one equipment. Like all other rooms at school with corrosing tesistant. Monelly metal 25 I the mach theck



Transformer above has been removed to check-up room for testing after two days of tropical treatment. This one is already ruined by corrosive action. It should have lasted 10 days.



Leather case at left was sprayed with a fungicide; the one at right was not Both were given identical tropical treatment. Lessons learned from such tests are passed on to manufacturers.

nator screen that catches and retains any solid moisture (drops of water). From there the saturated air is blown across steam coils that raise it to the selected dry temperature, and then sent down into the test chamber.

Outside the wing is a panel with separate controls for each room that automatically determine the rate of change from one condition to another. The desired cycle is cut on two cams, one for dew-point and the other for dry temperature. Control pointers, or followers, ride the cams as they are rotated by an electric clock. If these pointers do not match the actual temperatures as registered by special thermometers, called thermobulbs, regulating valves are pneumatically adjusted on the humidifier and steam coils to bring about the control-set conditions. The cams illustrated in the picture at the bottom of page 126 have been cut to produce a minimum temperature of 77° and a maximum of 140° twice every 24 hours, with corresponding minimum humidity of 90% and a maximum of 98%,

Each room also has its own rain-making apparatus, a network of nozzle sprays suspended from the ceiling that will produce anything from a fine mist to a torrid downpour of two inches an hour. Added effect of a tropical hurricane is whipped up by the whirling of an electrically operated airplane propeller mounted on a mobile stand.

The Signal Corps has learned many lessons from its tropical roughhouse. Wherever possible, parts are enclosed and hermetically sealed. Molded plastics have replaced laminated plastics. The use of cotton and linen is avoided, and ceramic insulating surfaces are glazed for greater protection. An increasing number of parts are being

ordered from manufacturers with lacquer or varnish coatings. In the laboratory battle against fungus, wave have been found of effectively treating leather cases and insulating materials with fungicides that greatly prolong their life. Results of research along these lines, possibly of great value to industry, are made available to the public through the U.S. Department of Commerce.

But the jungle treatment is only half the story of climatic testing at Fort Monmouth. Across the hall are the companion arctic rooms (PS, March '48, p. 158) where manmade blizzards blow at 40° below zero. The Signal Corps is a firm believer that it pays to blow both hot and cold.



Three Popular Science explorers, Herbert Johansen, W. W. Morris, and Robert Beals, cool off at 20° below zero in an arctic room after a safari through the Fort Monmouth jungle.



#### Dodge Revives the Roadster

REMEMBER that snappy little roadster of a decade ago with its single seat, buggy top, and buttoned curtains? Well, it's back in modern style.

Roadster is the type designation Dodge gives its new Wayfarer® above. The 58-inch seat carries three persons comfortably. You can change from an open to a closed car in a matter of seconds. Just reach back, pull

the lightweight top forward, and slip onepiece plastic side windows, framed in aluminum, into sockets in the doors. While not in use, these are stored in a compartment behind the seat.

Built on a 115-inch wheelbase, the Wayfarer is powered by the standard Dodge L-head engine, but has a 3.73-1 axle gear ratio. It has Fluid Drive<sup>®</sup>, low-pressure tires, and bonded brakes. The factory price is \$1,635, plus taxes.



#### New Plymouth Hauls Big Load

PLYMOUTH'S new all-metal Suburban® combines comfortable passenger accommodation and the cargo capacity of a small truck in one smart vehicle.

Its two seats take five persons. With both seats in use, an enclosed cargo space measuring 3% feet long and a little over 4% feet

wide remains at the rear. This carrying space can be lengthened to nearly 7% feet by pivoting the rear seat into a floor well and opening the tailgate. Interior body height is 39% mehes.

The Suburban is built on a 111-inch wheelbase and has the same 97-hp, engine found in conventional Plymouths. The retail price at the factory is \$1,740.

## Physicist-M.D. Engineers New Radiation Tools

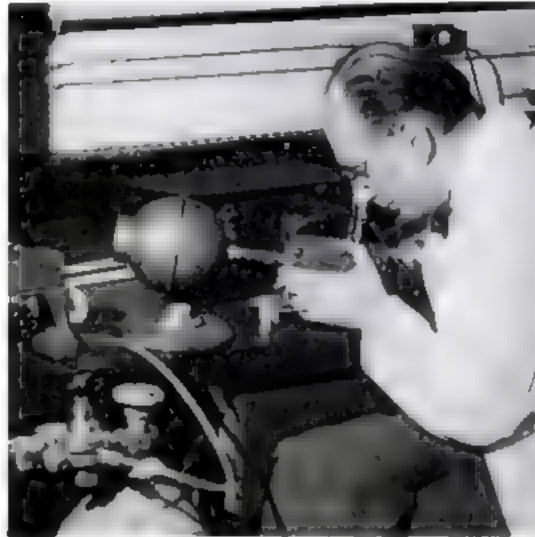


Shipment from Oak Ridge. Mt. Smai Hospital receives Radionodine 131 every week and Radiophosphorus 32 every fortuight. The indine's half-life is only eight days, that of the phosphorus is 14 days. Iodine is used in treating thyroid cancer, phosphorus in treating leukema, skin cancer, and other diseases. Dr Sergei Feitelberg is seen here removing radioactive material with tongs from its lead container inside a sturdy shipping box.

A CANCER patient may someday be treated with a glass of water. This water will contain no more iodine than is in ordinary tap water. But this iodine, when it proceeds to his thyroid gland, may emit radiation that will attack cancerous tissue.

The patient will be the beneficiary of a new kind of workshop—one in which radio-active materials and instruments needed to use them are prepared for the doctors. Dr. Sergei Feitelberg now has such a workshop at Mt. Smai Hospital in New York, and these pictures will give you an idea of his work

Brig. Gen. David Samoff has suggested that a new word, "radionetics," be used to describe this kind of work. It involves the application of the physicists' knowledge to the problems of physicians. More and more such work is being done in hospitals throughout the country. The number of patients benefiting from it is increasing so rapidly that David Libenthal of the Atomic Energy Commission believes "every human being in the United States may become a beneficiary of radiation."



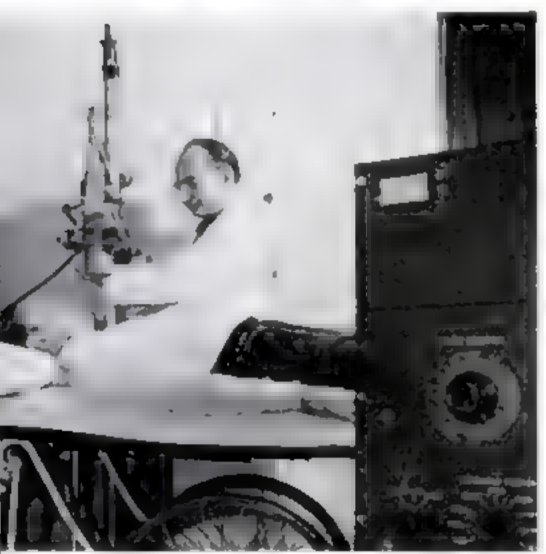
Ionization chamber that Dr. Feitelberg made himself is used to measure radioactivity of a few hundred-millionths of a gram of material. This part of his work might be likened to that of a pharmacist, but he often deals with quantities too small to be weighed. Lead blocks must be kept between him and some of the "prescriptions," and his supplies are kept in a locked closet. But accurate measurements make use of such materials perfectly safe,



At his lathe in his workshop, Dr. Feitelberg makes much of his own apparatus. He first studied engineering in Germany and England, then studied medicine in Austria, Germany, and Switzerland. During the war, he was in U. S. Signal Corps. Although he has not practiced medicine himself, he has found it helpful to have studied both engineering and medicine. His workshop in the hospital enables its doctors to make extensive use of atomic treatments.



X-ray diffraction patterns obtained with this instrument enable physicians to investigate molecular details of human tissues that are beyond the reach of their most powerful microscopes. This apparatus is used now to analyze kidney stones for data on which special diets can be prescribed for patients from whom the stones have been removed. It is also being used in the study of rheumatic skin nodules and in many other medical research programs.



Using a Geiger-Mueller counter, the doctor can trace his medicine after patient has taken it. Counter is mounted so that radioactive material can be located anywhere in body. This enables the doctor to tell exactly how much of the medicine that the patient has taken has reached those parts of the body in which it is needed. Scale selector at the right can be set so that nuclear disintegrations can be counted in groups of different sizes.



Impulses from the Geiger counter that detects radioactive tracers in the human body can be fed to a cathode-ray oscilloscope to aid record-keeping. This is another piece of apparatus constructed by Dr. Feitelberg and his collaborators in his hospital workshop. With such devices, he can solve problems that previously stumped doctors. Many instruments used in this work can now be purchased, but Dr. Feitelberg finds it helpful to be able to build his own.



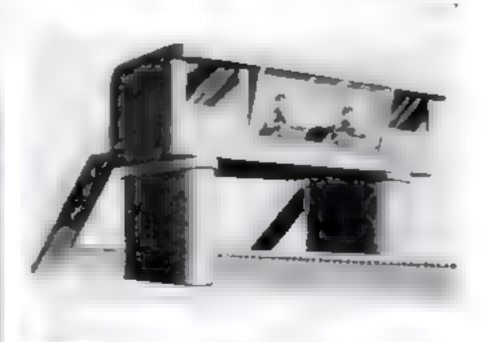
#### Cars Roll on Rubber Roads

First state in the country to have a rubber road, Virginia has laid a 1,000-foot test strip on Route 250 outside Rielmond A small amount of powdered rubber, right, mixed with asphalt forms the resilient, long-wearing surface being applied above. Ohio, Texas, and Minnesota are also trying out the novel pavement. Originally developed in Holland, it requires from 600 pounds to a ton of rubber per mile. It is said to reduce ear skidding, dust, and expensive and traffic-blocking road repairs.



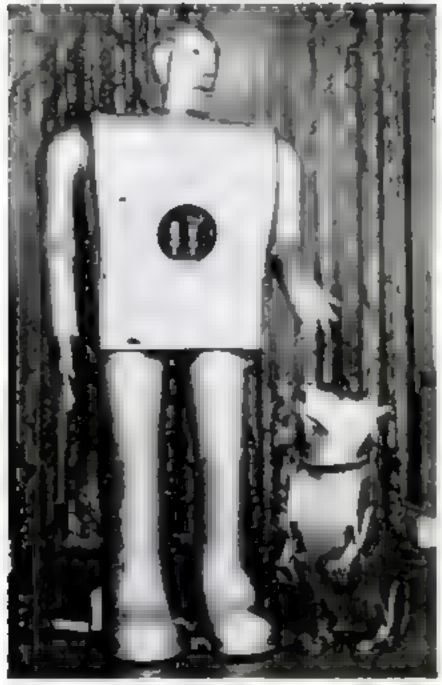
#### **Tool Rids Crop of Pests**

PLACED in a chamber of the hand-drawn British fumigator above, a nicotine smoke cartridge is ignited and vaporized to destroy insects attacking crops. A bellows geared to the axle varies the amount of generated smoke to suit the operator's pace, and a trailing canvas cover helps to hold the fumes in contact with the plants.

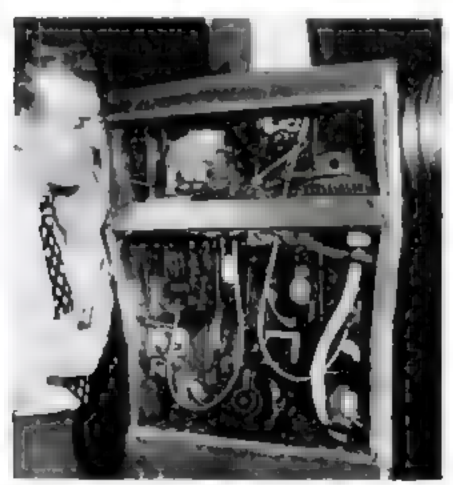


#### Steel Men Work in Comfort

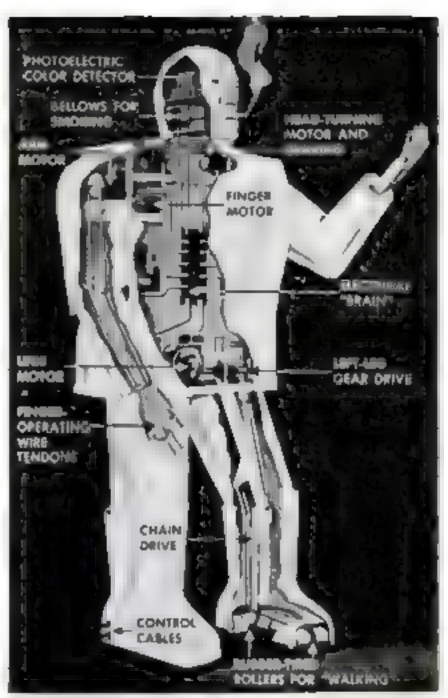
Steel men who once worked in the open are now protected against heat, noise, and flying metal inside this modern steel-mill "pulpit" where operators control the rolling of red-hot billets. Designed by the Lee Wilson Construction Co., of Cleveland, it has air conditioning, an acoustical ceiling, and a heavy, shock-resistant glass shield.



Elektro walks, talks, and gestures, and his dog Sparko does tricks, at command of an attendant offstage. Four motor-driven rubber rollers under each foot enable Elektro to walk.



Secret of Elektro's "brain," above, is response to number and spacing of words in command. What the words are doesn't matter provided phrase gives right number of electric impulses. Two-word commands start action; one word stops it; four words return relays to normal.



This hidden mechanism gives Elektro 26 lifelike motions. He smokes eigarettes with motordriven bellows, tells colors apart with electric "eyes" behind red and green filters.

## You Say It, Robot Does It

ELEKTRO may be dumb by human standards—but among mechanical men, he's a mental giant. He walks, smokes, counts to 10 on his fingers, speaks 77 words, and even distinguishes colors.

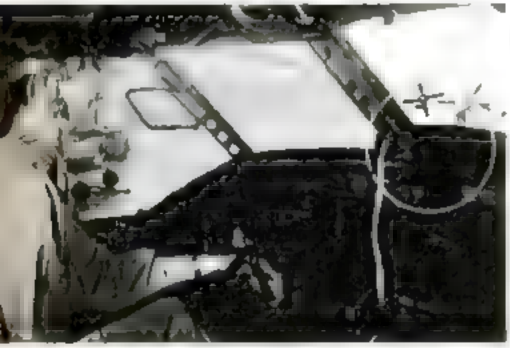
A star performer at the New York World's Fair 10 years ago, the seven-foot-tall, 260-pound aluminum robot has come back to the stage. Now he dramatizes the possibilities of Westinghouse controls for automatic machines at a Pittsburgh, Pa., industrial exposition. Elektro responds to an attendant's commands, spoken into a microphone or given by flashing a light.

Through 82 relays in his electrical "brain," these commands trigger 11 electric motors that work his mechanical "muscles" and turntables containing his vocabulary. An aluminum dog performs with him,

#### What's New in Aviation

British Unveil Jet Romber. Very secretive about their first jet bomber to fly, shown at right, the British say only that the plane was built by the English Electric Co., and that it is powered by two Rolls-Royce. Avon<sup>®</sup> jet engines. It is of conventional design, with a straight wing. The bubble canopy cockpit is placed far forward for unobstructed vision. The engines, Britain's most powerful, are mounted in the wings.





Brain Waves Check Oxygen. Lack of oxygen can knock a pilot out before he knows anything is wrong—with fatal results. But now the Air Force has a gadget that warns a pilot to adjust his oxygen supply. A modified electroencephalograph—brain-wave recorder—picks up electrical waves in the brain from electrodes on the pilot's head and triggers an alarm (circle) when the waves forceast a blackout.

Plane Sprays, 'Copter Busta. Piper's new PA-11 sprayer, left below, carnes 47 gallons of liquid chemicals for killing weeds or bugs. The streamlined tank is under the fuselage and the 24 nozzles, fed

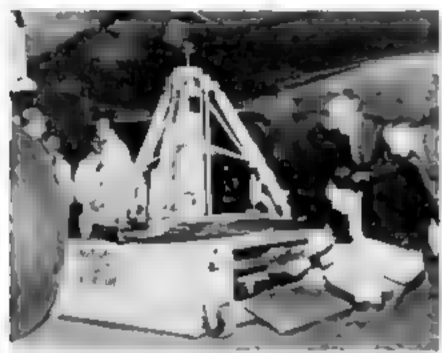


Big Bember Gets Tractor Genr. The Air Force's B-50 is trying out track tread landing gear that will let it land on unimproved runways—or almost anywhere. The new "feet," with three times the "footprint" area of the usual landing gear, retract completely in flight; do not affect the 184,000-lb bomber's 400-m.p.h. speed. Boeing designed, the main gear, above, was made by Goodyear; the nose unit, by Firestone.

by a pump run by a wind-driven propeller, are under the wings, so they take no cabin space. The Kaman K-190 utility helicopter, at right, uses the down wash of its twin rotors to spread dust evenly over crops.

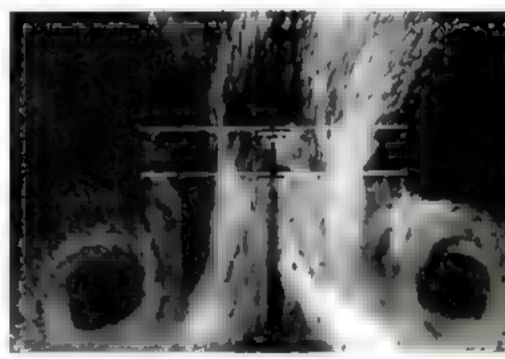






How to Weigh a Skyliner. If you are buying 80,000 pounds of Stratocrnisers, each extra pound means that much less payload. That is why Boeing guarantees the poundage of its double-deckers by weighing them before delivery. The Stratocrniser is so big it needs three 20-ton-capacity scales—one under each wing root and a third under the nose, Jacks on each scale then lift the plane off the ground.

Small Plane Copies 'Copter. The Hehoplane', below, looks like an ordinary plane. It can take off and land, however, in little more space than a helicopter. A tennis court can serve as an airfield and the little



Pretty pattern shows how air flows past a pair of coaxial helicopter blades when they're increasing thrust quickly. It is an actual photograph, snapped against a black background, of balsa-wood dust being whipped around by the air stream of a laboratory model. The National Advisory Committee for Aeronautics made it as part of a study of the air flow of rotor systems,

plane can clear a five-story building 100 yards from its starting point. It can fly as slowly as 27 m.p.h. without stalling. Otto Koppen, of MIT, and Dr. Lynn Bollinger, of Harvard, designed the plane.

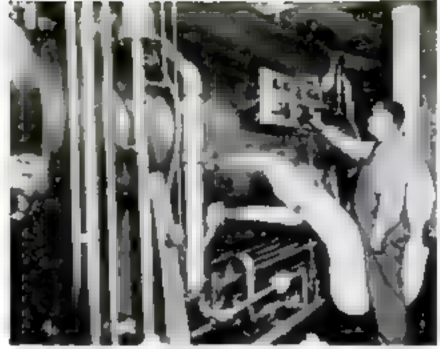


# Steam Now Cools, Too

THE steam that warms buildings in the wintertime can now be used to cool them in the summer. In a new kind of airconditioning plant, steam, instead of electricity, does most of the work. The steam may come from the building's heating plant, from a city central-steam system, or may even be waste steam from industrial processes.

The new system cools by evaporation—just as nature does—making use of the fact that heat is absorbed when a liquid turns to vapor. Heart of the machine is a chamber where water at room temperature is sprayed from nozzles, chilling itself by evaporation. The chilled water, piped as a refrigerant to individual room-cooling units, cools the air they circulate.

Up to this point, its principle is similar to that of other refrigerating systems. But it has no compressor to turn the vapor formed in the evaporation chamber back into liquid. Instead, the vapor is removed by a chemical solution—a solution of an inorganic salt—that has the property of absorbing water vapor. The steam is used to re-



Compact new air conditioner, powered by steam, supplies chilled water to room-cooling units through large insulated pipe beside operator

concentrate the resulting diluted solution, for use again, by boiling off the water. This boiled-off water is then condensed and put back in circulation.

The new air-conditioning system was developed by the Carrier Corp, for use in office buildings, factories, and department stores. It has few moving parts—mainly pumps for circulating the liquid, Virtually noiseless and vibration-free, it may be installed on a building's roof or on any floor, as well as in the basement. A single unit is able to air-condition areas of from 34,500 to 60,000 square feet.

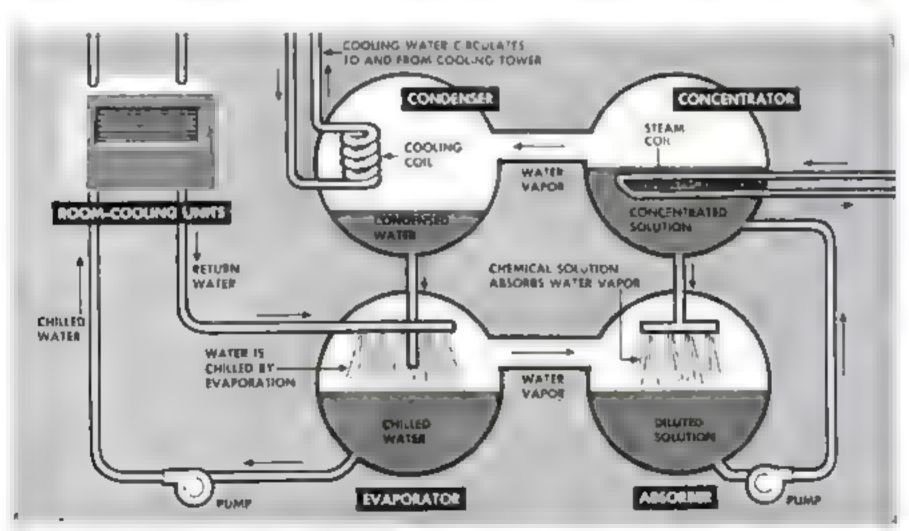
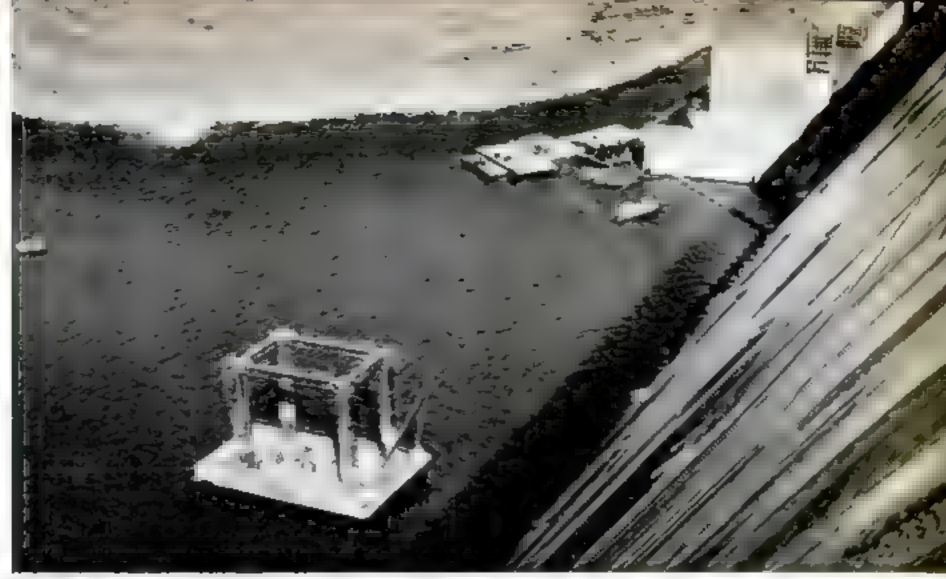


Diagram shows features of new air-conditioning system separately, for simplicity. In actual

machine, one chamber contains evaporator and absorber; another, concentrator and condenser.



The floating repair dock is shown above moored to Grand Coulee's spillway, seen at right. Still

undergoing tests, it won't start to work on underwater repairs until autumn, when flow slackens.

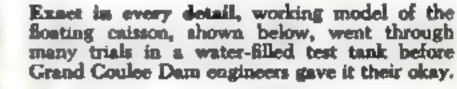
# Barge to Fix Coulee's Toe

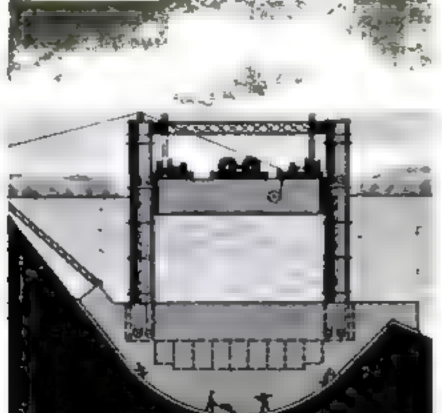
WHEN Washington State's giant Grand Coulee Dam was being built across the path of the Columbia river, powerful currents tossed boulders and gravel into the curved toe or "bucket" at the bottom of the spillway. They were away the massive underwater masonry just as a grinding wheel wears away metal.

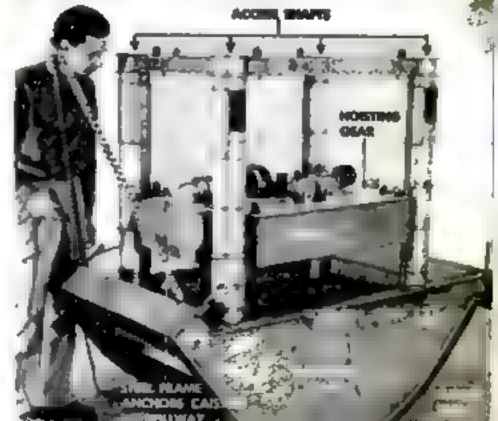
To get at eroded areas 70 feet under the swirling waters, Coulee Dam engineers have built a huge, 1,500-ton floating causson that will give workmen direct and dry access to the concrete shelf. It consists of a barge from which is lowered a steel working chamber. The chamber fits snugly against the curved bucket, making a water-tight seal. Its open bottom covers 0,750 square feet.

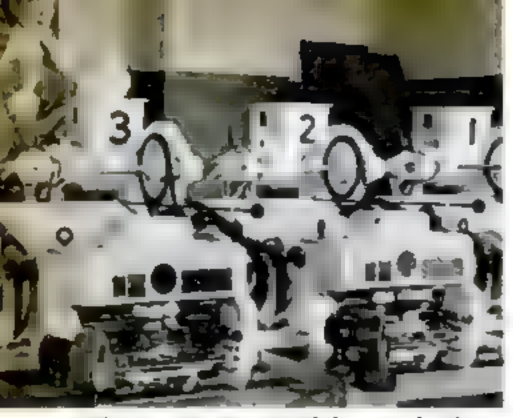
When the water has been removed by pumping machinery contained in two chimney-like shafts, workmen descend on an electric elevator through a third shaft. A fourth shaft is a hoistway for building supplies. END

Cutaway below shows the caisson's working chamber fitting tightly into the curved shelf of the dam's spulway "bucket," giving workmen free access to repair the eroded concrete surface.

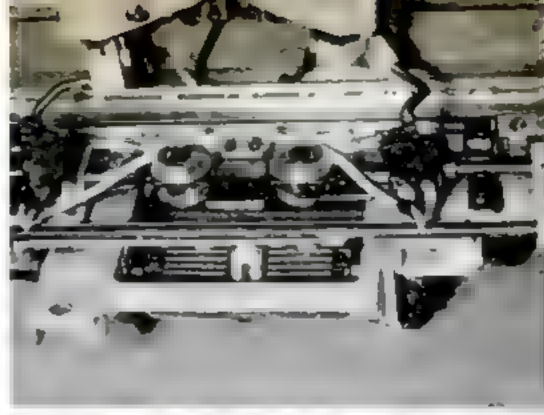








I Fed into the hopper of the pretzel-making machine, dough is extruded through an opening at the hopper's side, and cut into proper lengths by a revolving knife blade.



2 Rolled into a "snake" by belts moving in opposite directions, dough drops to front of machine and is picked up by gripper fingers. They wrap it around a pair of shaping wheels.

# Machine Speeds Pretzel Bending

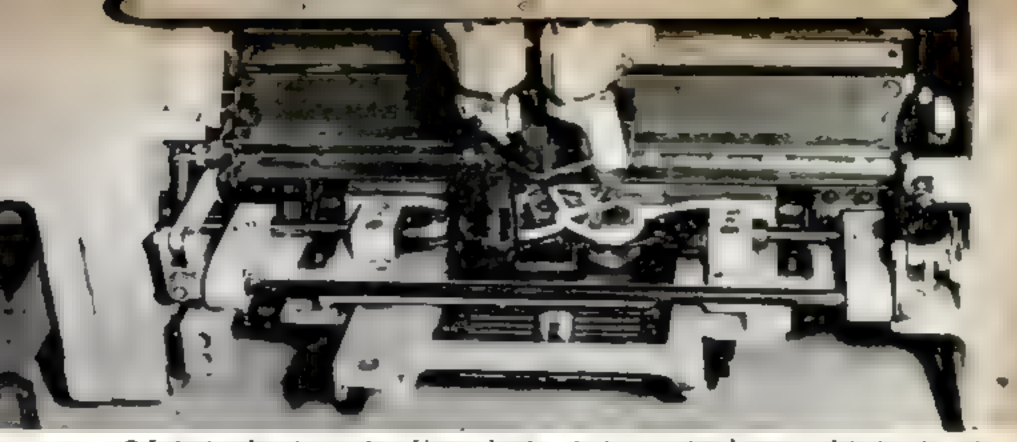


THERE are more crunchy pretzels to munch when you sip long, cold drinks this summer, thanks to a new automatic pretzel-twisting machine that rolls and ties them at the rate of 50 a minute—more than twice as fast as skilled hand twisters can make them. Developed by the American Machine & Foundry Co., of New York City, the pretzel bender is helping to meet the increased demand of pretzel lovers, who eat millions of pounds each year. On this and the following page is the story of how pretzels march from raw dough to baked twist.

After the machine's mechanical hands have bent the pretzels into shape, they ride on a conveyer belt past a battery of infrared lamps that make the dough rise quickly. (Ordinarily, fresh dough has to set for a long period before rising.) Following the infrared-lamp treatment, pretzels are boiled in a salt solution at 225° F. to expand the dough and give it a toasty color. Then they pass underneath a hopper that lets fall a shower of rock salt. Finally the pretzels ride into a gas-fired oven, 90 feet long, for baking.

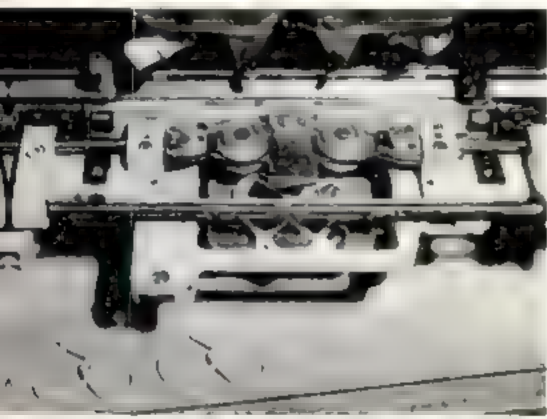
This bank of 15 machines, set up in a Baltimore bakery, twists 750 pretzels a minute. Diagonally mounted over a broad endless belt, each machine makes a row of the biscuits.

38 POPULAR SCIENCE

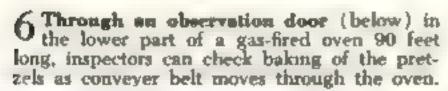


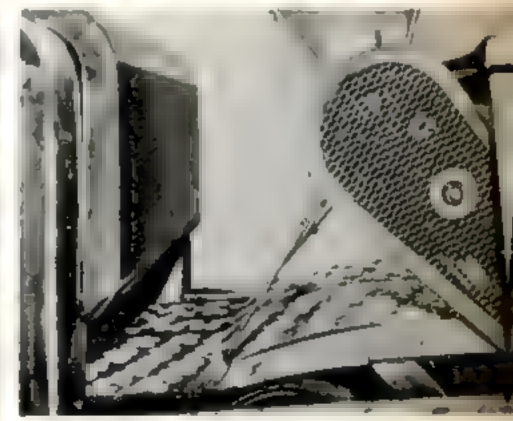
3 Imitating the tying motion of human hands, the gripper fingers cross over, looping the pretzel to give it the twist. Having completed its tying action, one gripper (above) swings

back to its original position while the other gripper finishes knotting the pretzel. The pretzelforming wheels then pivot downward, dropping the tied pretzel onto a metal plate.



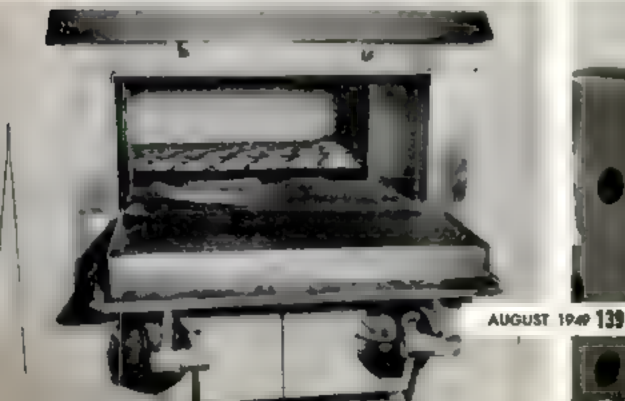
4 While fingers group another dough make, plate holding knotted pretzel revolves, dropping it onto a conveyer belt that carnes it through bothing and baking processes.

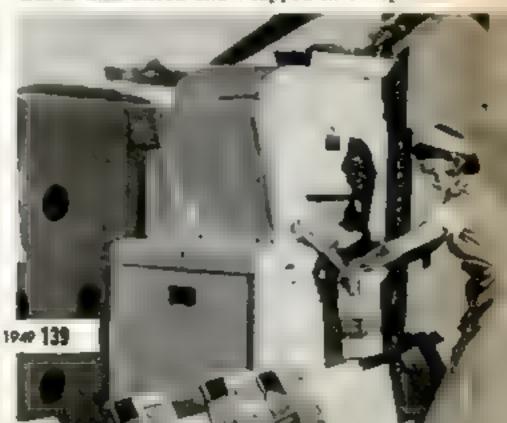




5 Traveling on a wire-mesh conveyer belt, the pretzels, which have been boiled in a sabne bath, now receive a shower of rock sult from overhead hopper before moving into oven.

Worker eatehes baked pretzels in a carton as they fall down a chute to a weighing mechanism that measures them in 12-oz. lots. Box is then closed and wrapped in cellophane





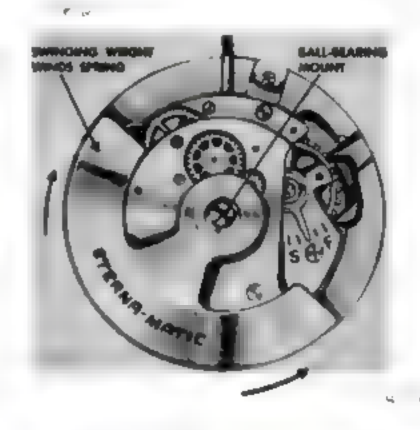


#### **Fabric Reel Spreads Cloth**

It's mighty hard to unroll a big bolt of cloth by hand. But this large machine does it at the touch of a finger. Gliding along an 84-footlong pattern-cutting table, it spreads a heavy, 60-inch-wide roll of fabric in even layers. The bolt is threaded through rollers and aligned by guide bearings that roll against the table edge. The spreader was developed by United Air Lines' employees at the maintenance base in San Francisco.

#### Watch Is Always Fully Wound

The merest motion of the wearer's wrist keeps a new, lady's wrist watch fully wound—thanks to the unique mechanism at the right. It is difficult to design a woman's self-winding watch, both because of its small size and because most women carry their handbags on the left—wrist-watch—arm, reducing the motion that keeps the mechanism going. Now Eterna claims to have solved the problem with a weight, attached to a matchhead-size mount having five tiny ball bearings, that swings in either a clockwise or counterclockwise circle to wind the mainspring. If taken off the wrist, the watch will run for 40 hours before needing rewinding.

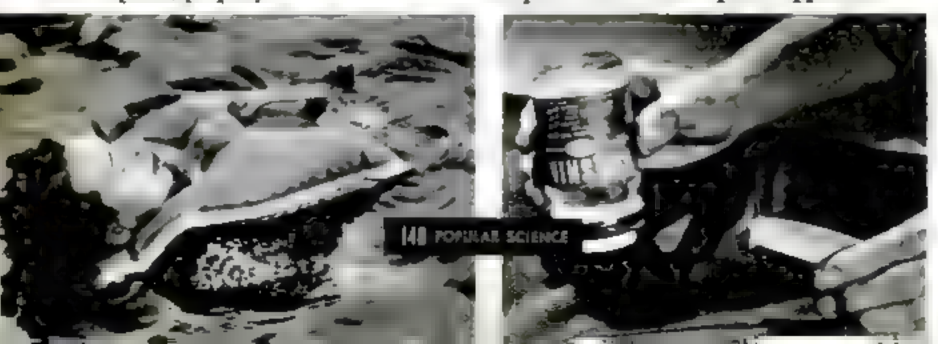


#### Jacket Floats Victim Face Up

This British self-righting life jacket keeps you affoat face upward even if you're unconscious, lessening risk of drowning. You slip the collar over your head after strapping on the jacket. The hose seen at left on the jacket lets it be blown up by mouth should the inflating device—a small, gas-filled cylinder—fail to operate properly.

#### New Liquid Dalls Pants Shine

Here's one way to get that mirror look off the seat of your blue-serge pants. Killshines is said to soften the fibers temporarily so that they can be brushed back to their original unflattened shape. This restores the nap and dulls the shine. Made by Vitatex Products Corp., of New York City, the nonflammable liquid comes with a special applicator.





An ultrasonic radar flight simulator in operation at Naval Air Station, Los Alamitos, Calif.

# Copycat Radar Scans 20 Miles in 8 Inches

Sound waves bouncing in water tank give blind-bomber trainees realistic scope pictures from plastic maps.

#### By Andrew R. Boone

BY bouncing "silent" sound waves off a plastic map at the bottom of a small tank of water, U. S. bomber crews can spot on their radar acopes a target halfway around the world—without leaving their classroom.

What happens is this:

The sound waves in water act much like real radar pulses, except that they travel only 1/200,000 as fast. The result is a kind of slow-motion radar that is scaled down in both speed and range to operate within the confines of a classroom. By placing different map sections in the water tank, bomber

trainees can make simulated flights over any

spot in the world.

Since the sound waves travel 1/200,000 as fast as radar, the relief maps are built on a scale of 1 to 200,000. Thus the maps are in the same ratio to real terrain as the sound waves are to real radar. Cities, seacoasts, and other landmarks are represented by Carborundum<sup>®</sup> crystals and glass beads, both excellent for reflecting sound waves.

"airplane" from which the sound waves are radiated. Suspended in the water from a carriage sliding on tracks, the crystal can be moved anywhere around the tank to simulate the course of an airplane. Its "pilot," standing at a control panel, can direct its path and feed in all types of flight conditions by means of motor controls. Thus, the instructor can

not only set up problems, but can also feed in their solutions as the mission progresses.

Operation of the device is simple: a pulse from regular radar equipment is directed at the quartz-crystal "airplane." The crystal vibrates at 15 megacycles for one microsecond, or millionth of a second. This creates ultrasonic waves (sound waves above the audible range) directed at the underwater map. The echoes that bounce back are received by the crystal vibrator, transformed again into electrical impulses, amplified, and fed into ordinary radar scopes. The scopes then show the students exactly the same radar pictures that would unfold before them if they were speeding along on a real mission.

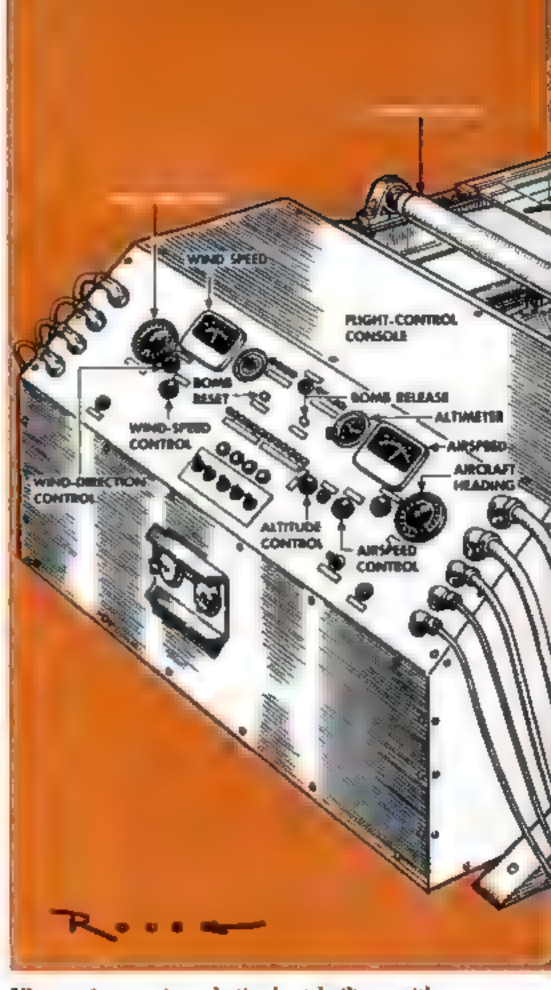
In addition to the underwater map, a second, flat map, duplicating it, has been drawn on a sheet of glass that covers the top of the tank. Small lamps on the moving carriage below shine up through this map and show the precise position of the "airplane" at all times. And underneath the glass map is a large piece of paper on which a pen traces a continuous course of the flight.

#### Tempest in Teapot

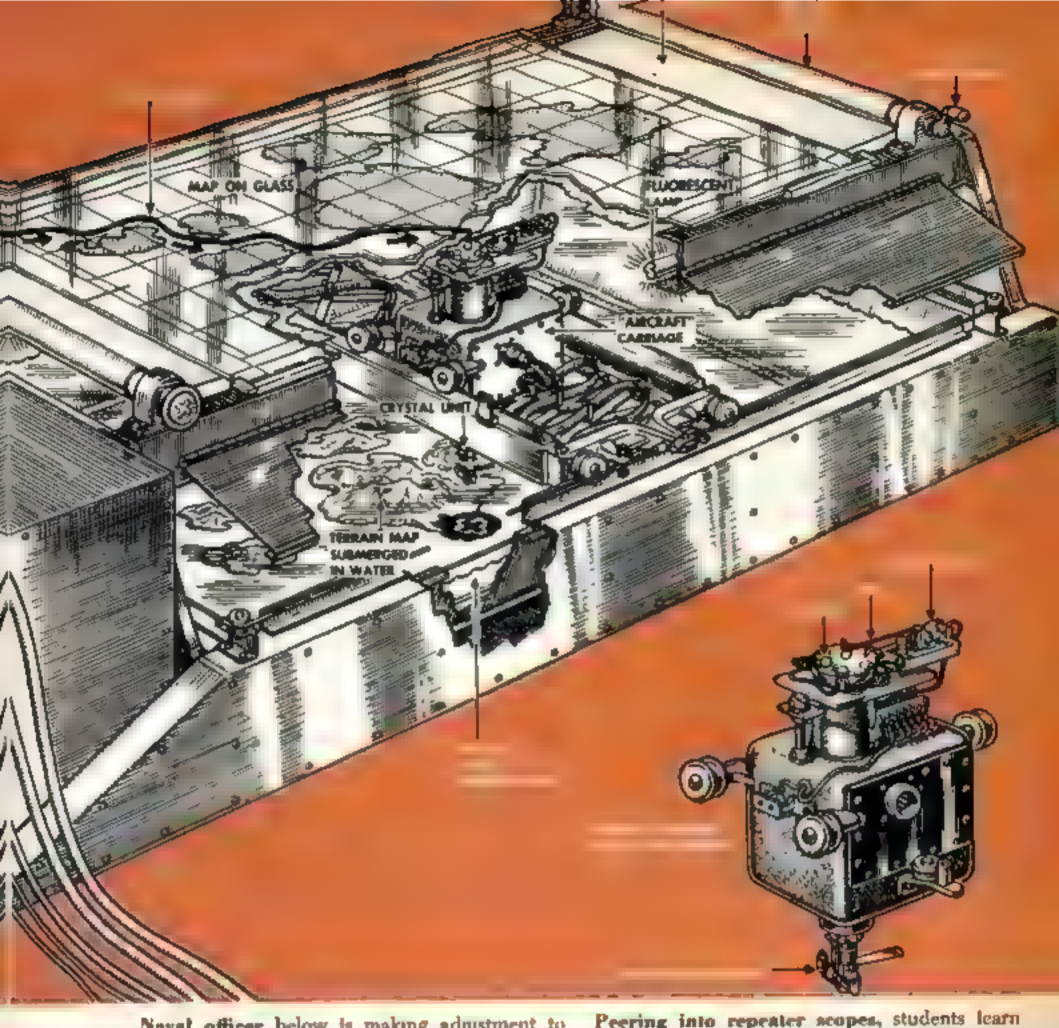
You can also play tricks with the Ultrasonic Trainer. A ragged-edged square of cotton dropped into the tank of water produces a realistic "storm front." A sprinkling of table salt creates the effect of radar "window jamming," achieved during the war by spreading aluminum foil from other aircraft, Airplanes in flight, singly or in formation, are simulated by dangling single Carborundum crystals by human hairs from tiny corks. A small metal strip, % inch wide and one inch long, looks like a bridge when placed across a river; a longer strip would be taken for an air strip. Grains of sand, placed on the non-reflecting map areas that represent water, come out on the scope as ships or convoys.

The simulator aids training in many ways. It saves money by cutting instructional flying. It saves time. By hooking up a number of scopes to the amplifier, dozens of students can be trained at one time and kept proficient in the interpretation of radar pictures and the maintenance of constantly changing and improved radar equipment.

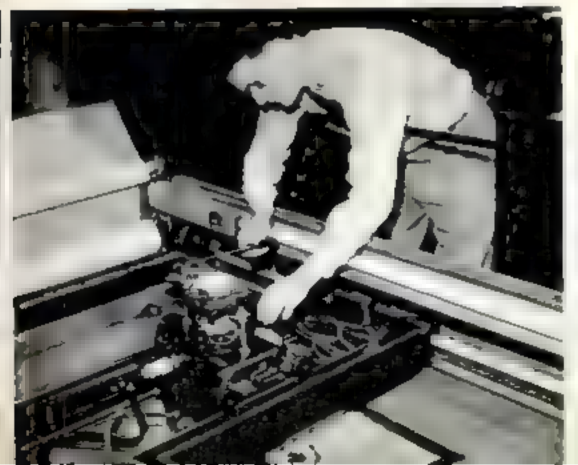
Lt. Ben G. Lewis, electronics officer at California's Los Alamitos Naval Air Station, where scores of reservists watch the radar pips move across the scopes, says: "When radar first reached us, we learned only by flying. Now we can sit in armchairs and watch the world go by."



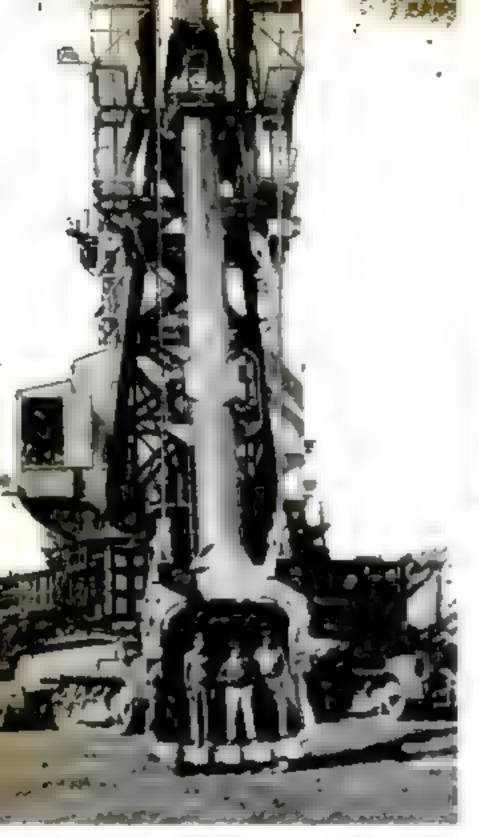
Ultrasonic map is a plastic sheet built up with sand and varnish where "radar" reflections are desired. Below, blobs of Carborundum crystals are glued on to represent cities and other targets.



Navat officer below is making adjustment to the airplane simulator, or carriage, that moves in any direction over the tank Suspended from it and submerged in water is the quartz crystal. Peering into repeater scopes, students learn to interpret various radar patterns. They soon are able to identify the "pips" made by small crystals representing a large variety of targets







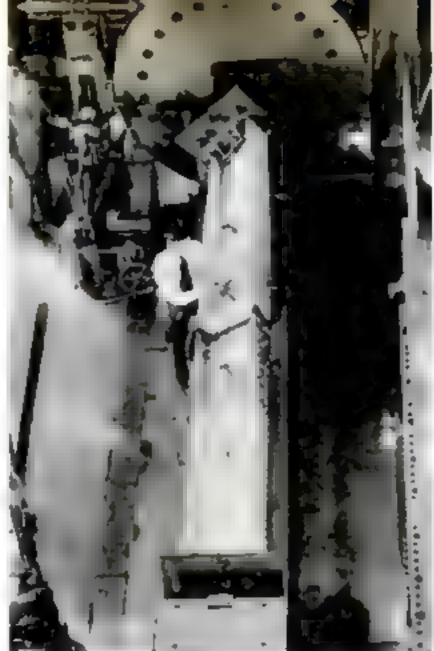
#### "Dipper Stick" Made of Pipe

HUGE power shovels now have "dipper sticks"—the long arms—made of pipe instead of the usual braced girders. The cylindrical sticks are just as strong and much lighter.

The stick for this giant shovel, made of several cylinders welded together, was rolled by National Annealing Box Co. on a machine developed by Baldwin Locomotive Co.

#### Truck Tests Army Tanks' Pull

A 60-TON self-propelled dynamometer — dynamometer, whose 19 estimates the world—tells Army Ordnance engineers how powerful their trucks and huge cab record test data.

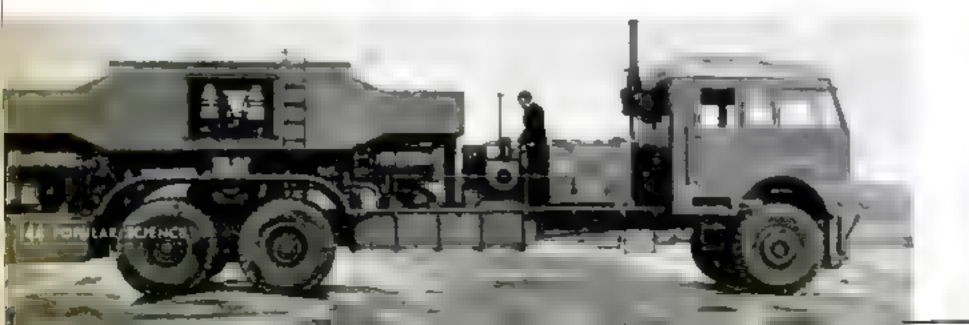


#### Tester Twists Girders

This machine twists heavy steel girders the way you wring out a wet bathing suit. The world's largest torsion tester, it is now being used at Lehigh University to learn more about the torsional, or twisting, strength of structural units. This is important in railway bridges, for example.

In Lehigh's giant twister, the test piece is clamped at one end to the stationary part of the machine. A drum, turned by an electric-powered press, twists it from the other end. Electric strain gauges measure the torque. The machine, which takes specimens as big as 16 feet long and four feet in diameter, can exert 2,000,000 pound-inches of twist.

tanks are. It exerts a 60,000-lb. pull at speeds up to 45 m.p.h. Test vehicles pull against the dynamometer, whose 19 electric generators create accurate resistances. Cameras in the huge cab record test data.



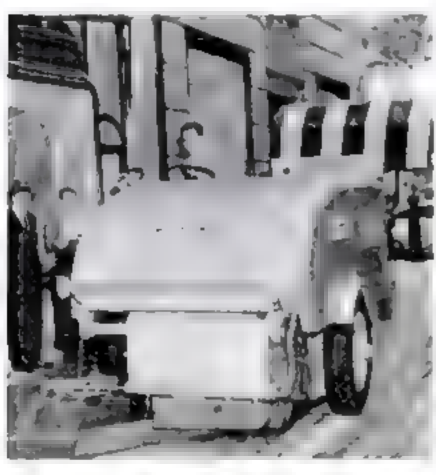
#### **New Blocks Make Walls Fast**

CEMENT blocks have been crossed with pouring forms to produce a new building material. Called Klee-blocks<sup>®</sup>, the units consist of two 8- by 16-inch pieces of concrete held rigidly apart by steel connecting rods (right, above). The rods are adjustable so that the thickness can be varied.

The Klee-blocks essentially make a permanent form for various types of concrete walls. The blocks are laid without mortar, and the hollow centers can then be filled solid with poured concrete, creating a strong, steel-reinforced wall of the monolithic type.

Another Klee-block wall has a sandwich core—two layers of insulating cardboard with poured concrete between. This core leaves the corrugations in the inner faces of the block empty, for use as raceways for wires and pipes or as ducts for bot or cold air. Lower photo at right shows these two types of "filling" and an unfilled block.

Klee-blocks, which can be shipped unassembled or assembled, are made by the Klee-block Corp., Belfast, Me.



#### Machine Scrubs Sidewalks

Shoppers will walk across extra-clean sidewalks to enter the shooty shops on New York's upper Fifth Avenue. The walks are to be acrubbed by an adaptation of the standard street-cleaning machine. It sprays chemicals and water on the walk, then two brushes scour the pavement. One is a five-foot cylinder brush; the other (visible at left) is a circular brush that gets into the angle between building wall and street.





#### Train Travelers Can See Speed

TRAVELERS between Washington and Chicago will be able to keep tab on the engineer if they ride the Baltimore & Ohio's New Columbian trains. The Strata-Dome® car, which gives passengers a bird's-eye view of the scenery, also has an instrument panel with a speedometer. The other dials (center in above photo) are a clock, an altimeter (so you can tell how high you are when you cross the Alleghenies), and a barometer.

# Ice Grows Out of Fast Freezer

By Walter F. Oakes

A NEW ice-making machine freezes ice so fast you can see it grow.

Invented by Prof. John R. Watt, of the University of Texas, it can squart out a ton of ice a day—like toothpaste from a tube—50 percent cheaper than standard equipment makes ice.

The secret of its speed lies in freezing the water from the inside out, where old methods freeze it from the outside in. Just as nature forms hailstones, the Watt machine wraps successive thin layers of ice around a core, building big blocks at 30 times the usual rate.

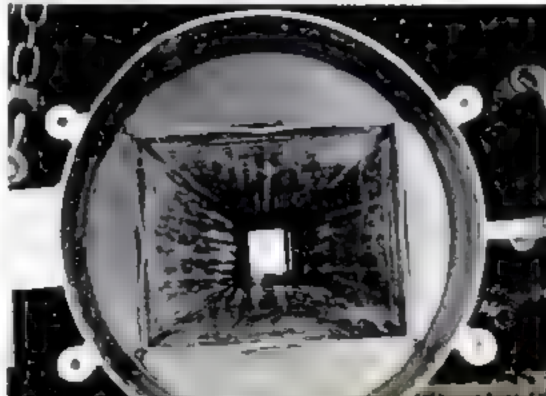
Today most ice is made by suspending large cans, each containing 300 pounds of water, in pools of very cold salt water. It takes 40 hours for a can to freeze solid because the ice first forms around the edge, creating an insulating layer that slows freezing of the inner water. This low production rate, plus the labor involved in emptying the cans, adds to the cost of ice.

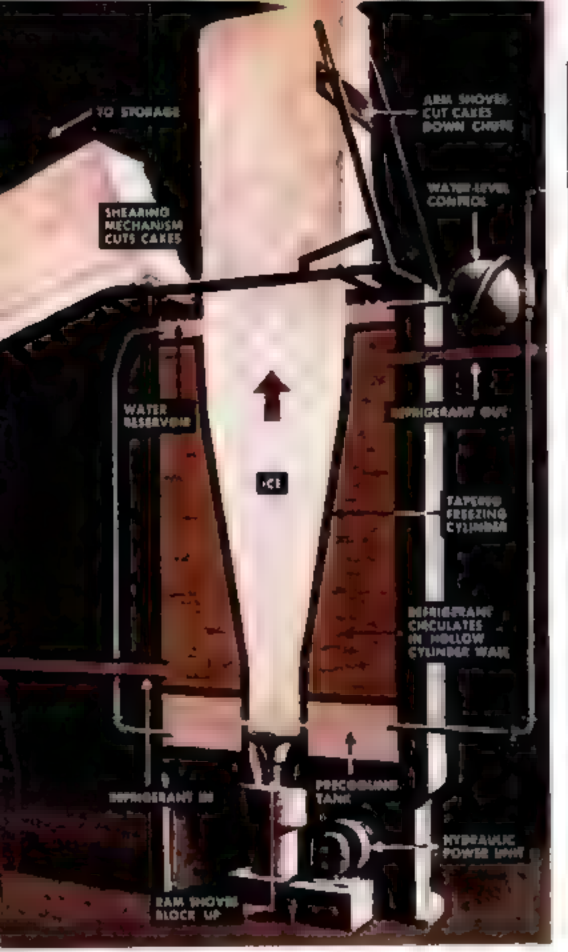
Prof. Watt's machine both speeds the process and eliminates most of the handling. To start, pre-chilled water fills a freezing cylinder shaped like an upside-down pyramid. Refrigerant in the cylinder's hollow walls freezes this water solid. Then a ram in the bottom of the cylinder lifts the ice block a quarter-inch, shearing it away from the sides of the cylinder. Because of the tapered shape, this lifting creates a thin space between the raised block of ice and the steel walls. Water flows into the space and quickly freezes to the ice block, forming a new layer-called the "incremental film"-on the lower sides and bottom. Then the ram lifts the ice block again, and the process is repeated. Automatic blades slice off blocks as they rise out of the cylinder.

Other continuous ice-making machines have been built, but they turn out flakes, cubes, and other small forms that are not as suitable for refrigerating railroad food cars and other of the most common ice uses as the big blocks frozen by this machine.

lee grows right out of the top of this new machine. This model, the first one of commercial size, can make 80 lb. an hour. A device to chop off blocks of the right size can be added.

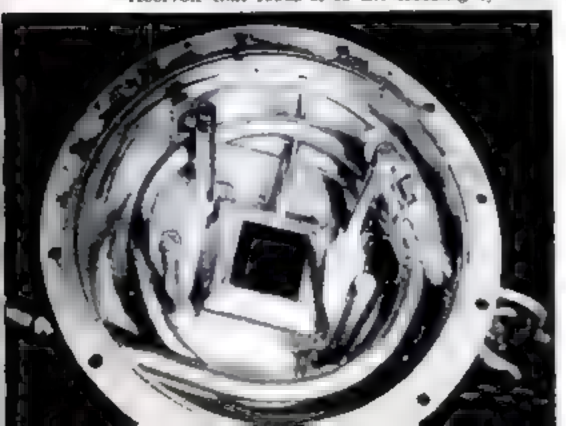
Looking down on freezing cylinder, you can see its pyramid-like form (below) Ram operates through small square hole at bottom. Space around the cylinder holds the pre-chilled water.





Fast, continuous operation depends on tapered shape of freezing cylinder. Ram at bottom lifts block, leaving space around it that fills with water from reservoir. Water treezes new layer on block

Water enters machine at the bottom through the small curved pipe. It is chilled by passing over refrigerating coils before flowing into the reservoir that feeds it to the freezing cylinder

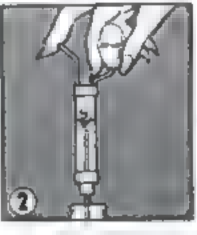


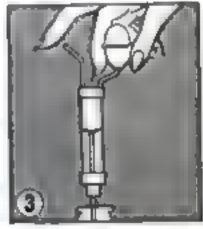
## Measures Out Just One Dram

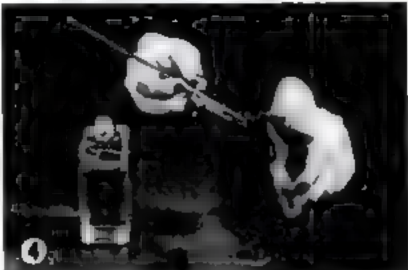
This automatic pipette transfers exactly one dram of perfume—to the drop—from a large bottle to a small one. Designed for use at a sales counter, its ingenious principle might also be used in laboratory measuring devices. Squeeze and release its bulb, while holding a finger over a discharge pipe, and its chamber fills with liquid from a bulk container. Take your finger off the pipe, and excess liquid drains back until the level falls below the top of the central drain pipe—leaving a precisely measured quantity to be poured out. It is made by Schindler Stamping and Toy Co., of Cleveland, O.

Place center tube in liquid, cover discharge tube with finger, and measuring chamber will fill when bulb is pressed (1) and released (2). Lifting finger (3) breaks suction and excess liquid drains back into container.









Exactly one dram of liquid remains in measure, which is inverted (4) to pour it out. Here, the measure is shown in use for transferring perfume from flask to small bottle.

AUGUST 1949 147



#### Algae Work for Science

One of the simplest forms of plant life, made radioactive, will give scientists a new tool for probing the secrets of life processes. Algae are being "tagged," then fed to research animals. It is hoped that they will reveal details of animal metabolism. In the

photo above a researcher at the "isotope farm" of the Argonne National Laboratory in Chicago is preparing a mixture that creates radioactive carbon dioxide. Pumped into a culture medium of algae, this makes them radioactive. A limited quantity of these algae is being made ready for use by qualified acientists and research institutions.

#### Photo Eye Starts Runners

TRACE-MEET events are guaranteed a fair start by the photoelectric-cell device shown below. It not only automatically fires the starting pistol, but blows a foul horn on any contestant who tries to beat the gun. The photo-eye light barrier is beamed along the starting line in front of the runners to a reflector placed on the opposite side of the track. Also used successfully in swimming meets, the portable, battery-operated unit is made by the Electric Eye Equipment Co., of Danville, Ill.

#### A Big Tankful of Volts

Future billion-volt X-ray machines may be foreshadowed by a new type of General Electric synchrotron of 300,000,000 electron volts. Called a "nonferromagnetic synchrotron," it dispenses with the usual massive electromagnet of many tons' weight. Instead, it employs the magnetic field of comparatively hightweight, solenoid-type, current-carrying coils within the compact cylindrical vacuum tank below. The same tank serves as an accelerating chamber for electrons, eliminating a separate "doughnut" tube.



### Firemen Take Train to Fires

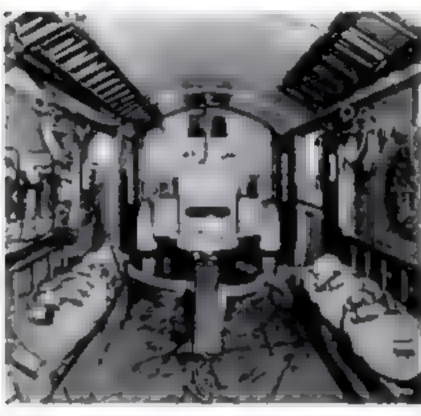
THESE firemen go to a fire on a railroad I train-one that's painted bright red, naturally. They are part of the fire-fighting force of the British Railways, which includes 7,700 men in one region alone.

Recently re-equipped with the latest types of fire-fighting apparatus, the red trains can be on their way at a 60-m.p.h. clip within five minutes after an alarm. Each carries 8,500 gallons of water, miles of hose, foam units for oil fires, and mobile pumps that can

deliver 350 gallons a minute.



Bright red are trains of the British Railways are kept ready to fight fires on railroad property. Car behind engine carries the 8,500-gallon water supply; others hold crew and equipment.



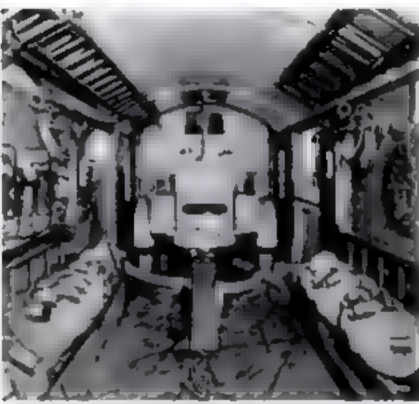
Special equipment car has hose, ladders, foam units, floodlights, hand pumps, and 350-gallonper-minute motor pump. Note big doors behind mobile pump that open up entire end of car.

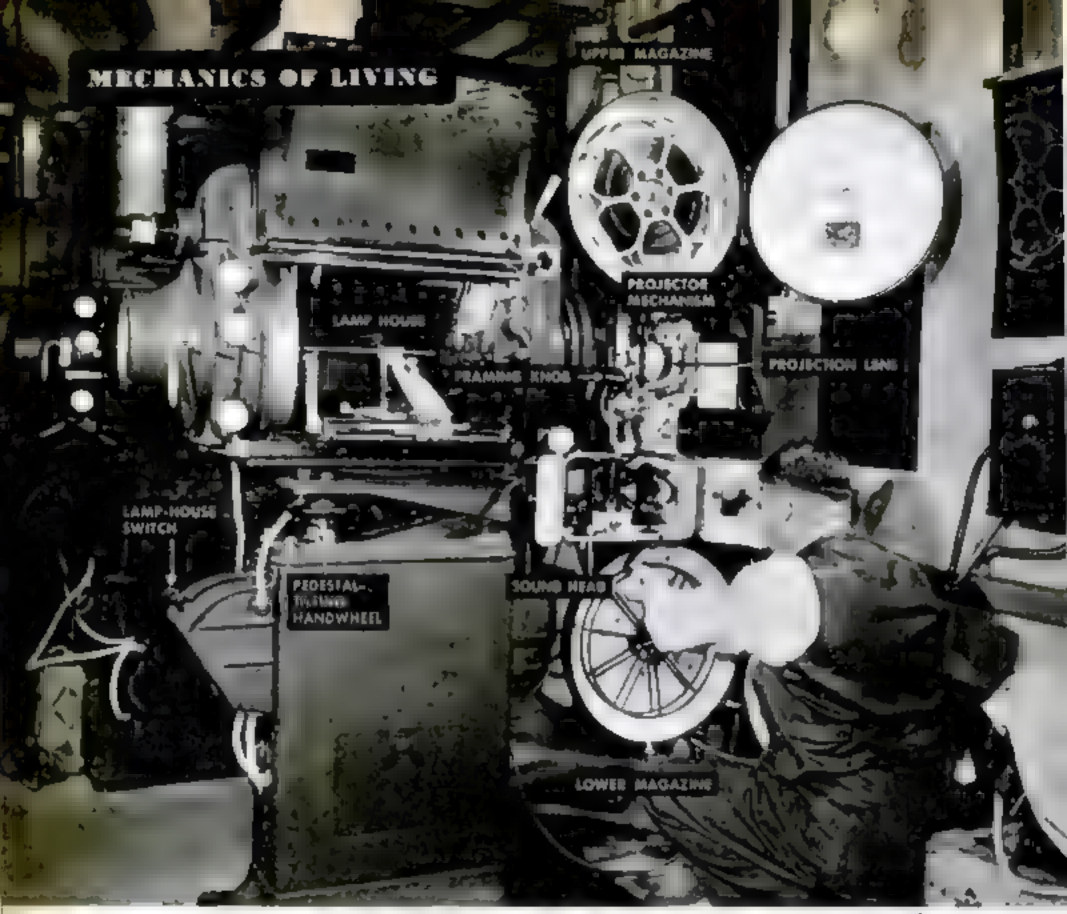
A ramp lets the powerful mobile pump down from the equipment cur. Men at left lower it slowly with the help of a block and tackle, while others behind the pump guide it into place.

Helmeted fire fighters of the railroad stage a demonstration in the yards. This protection force.

numbering many thousand men, is kept on standby duty for quick response to emergency calls.







A theeter movie projector, like this 775-lb. Simplex®, produces its pictures-and-sound show with a light source, an intermittent mechanism that throws a fast succession of still pictures on the screen, and a system for converting light

variations into sound. Here an operator is finishing the threading procedure, taking the film leader as it comes down from the sound head and attaching it to the take-up reel. Note the ducts that lead heated air from the lamp house.

# How Motion Pictures

#### By Deven Francis

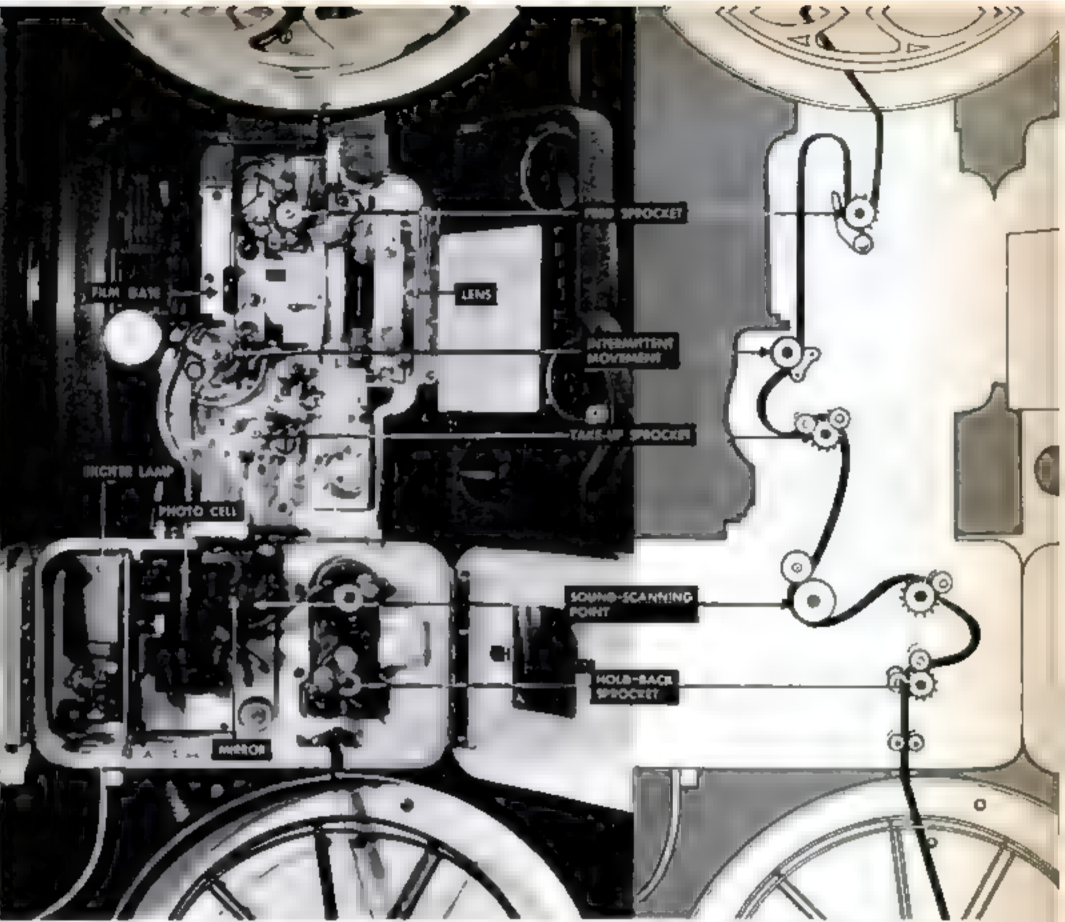
PS photos by Hubert Luckett

THE next time you go to a movie, begin watching the upper right-hand corner of the screen about 19 minutes after the feature goes on. If your eye is sharp, you will presently see a dot — white if the background is dark, or black if the background is light. It will last for only about 1/6 of a second, and eight seconds later another dot will flash by.

These dots are cues used by that past master in the art of legerdemain, the projectionist.

The first dot warns that it is almost time to switch reels. The second one signals the instant to do it. As it appears, the operator neatly chops off the image being thrown on the screen by one machine, together with its sound, and cuts in the image and sound from a second machine. He does it so deftly that the audience, preoccupied with heroine or hero, is unaware of the transition.

158 POPULAR SCIENCE



Film path through the "mechanism"-trade lingo for the intermittent film-transport device—and the sound head is shown here. Each frame of film is projected for about 1/45 second; illusion of movement comes from eye's persistence of vision

In sound head, light beamed through sound track on film strikes photoelectric cell, giving fluctuating currents that are amplified and fed to speakers. Sound track may be either bands of varying transparency or a jagged opaque pattern.

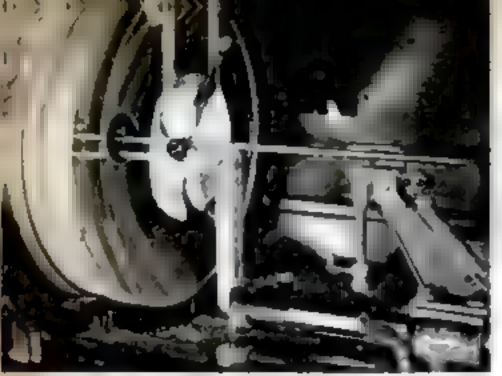
### Are Projected

prop is an elaborate, costly machine designed pp. 177-188). to kid our senses with an illusion of reality. To throw the shadows from a film strip on a screen, and to make an eye "see" them move, costs even a small, two-machine theater, with sound equipment, about \$8,000.

Modern theater projectors have come a long way since the invention of the zoetrope in 1853. They have come a long way, in fact, since the kinetoscope and cinematograph be-

The projectionist is a magician. His main fore the turn of the century (PS, Dec. 1897,

A projector consists of three essentials—a lamp house, a film-and-shutter mechanism, and a sound head. The first provides the intensely bright light required. The second shoots 24 separate still pictures a second onto the screen. And the third converts the squiggle of the sound track into minute electric currents that, greatly amplified, produce



Inside lamp house are two carbons in front of highly pohahed reflector. A shield protects reflector from splatter when 65-amp, are is struck. Motor keeps carbons properly spaced as they burn back; pair lasts for about three reels. This two-kw, are gets really hot—about 5,500° F.

A projector is a complex, semi-automatic robot. The switch in reels and machines, for instance, occurs when the operator steps on a foot switch and triggers the "change-over." Solenoids in the machine being shut down operate a "douser" that cuts off the light and switches off the sound head, while other devices cut in the second machine at the same precise instant. The entire change-over may take less than 1/20 of a second.

Even the notification that the reel is nearing its end and that the synchronizing dots are due on the screen is automatic. When the upper (supply) reel is full it turns at 22 r.p.m. When it's almost empty it turns at about 85 r.p.m. The effective diameter of the film whirling on the reel has shrunk; the mechanism still takes the same amount of film per second, but it now takes many more turns to supply it. When the reel builds up to about 75 r.p.m. a bell or buzzer, set off by a centrifugal speed trip, tells the projectionist to stand by for the change-over.

He is prepared. He has threaded the second machine. He strikes and adjusts the arc in the second lamp house. In a moment he switches on the current to start the second machine rolling and bring it up to speed. Practice tells him when his 20 feet of "leader"—the part of the film the audience never sees—will have run past the film gate and through the sound head. The leader has three parts—a protective leader that can dangle on the floor and get dirty in the threading process, an identification leader that shows if the reel is in sequence; and a synchronizing leader that overlaps the action of the reel running



Two shutters clip the light while new frame of film moves into place. Although both shutters actually turn in the same direction, the rear one is behind the lens so its motion on the screen is reversed. Together they "scissor" off the light. Rear shutter also helps protect film from heat.

out. When the second dot appears he trips the change-over switch and the job is done.

Projectors use both AC and DC. A constantspeed AC motor drives the film-transporting mechanism and the take-up reel, and AC is also the power supply for the sound system. The DC supply, usually provided from a rectifier or motor-generator set, is used for the lamp-house arc. An ingenious variable-speed motor feeds the positive carbon into the arc at just the rate that the carbon is burned, maintaining a constant level of illumination. Variations in the amount of current in the arc, which depends on the distance between carbons, cause this motor to change speed.

#### Projectore Still Require Supervision

The projectionist isn't idle between reel changes Lake everything mechanical, projectors require supervision. Despite its automatic feed, the arc may need occasional attention. Or the sound level in the theater may grow too high or low. This may be due to an increase in the size of the audience; an almost empty house needs less sound than a full one, because human bodies and clothing absorb sound waves. Or the audience may be one that knocks itself out laughing at a comedian, drowning out the sound from the big speakers by the screen, In most theaters the projectionist has a sound-monitoring speaker in his booth, but often the actual level is fixed by ear from the auditorium, the operator being phoned to lower it or boost it.

Another of his jobs is to check the focus of the picture. Even though the lens-to-screen distance is constant, minute variations in



Intermittent movement, which is removable as a unit, is the heart of a projector's film-transporting mechanism. Its job is to pull a frame of film down, halt it briefly, and then pull down another—and do this 24 times a second. A X-hp. AC motor powers this mechanism and the take-up reel.

thickness of the film stock may destroy sharpness of the image. He takes care of that with a micrometer focusing acrew.

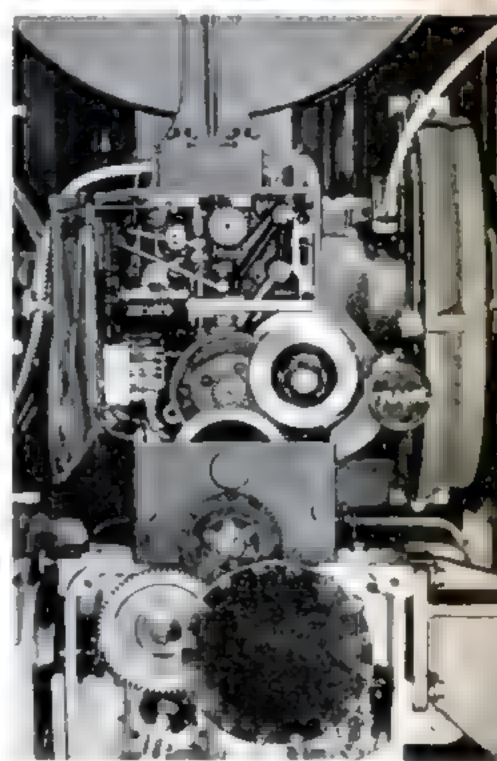
Improvements in both projectors and projecting techniques have largely eliminated the film breaks or misframings that, in days gone by, caused audiences to stamp their feet or clap in impatience. With a well-maintained projector, these troubles are almost always attributable to faulty splices, and to-day no operator worth his salt will let a defective splice leave his hands.

Film fires are also almost unknown these days. The film races past its scorching hot light source at 90 feet a minute. An automatic fire shutter, also triggered by a centrifugal governor, drops down between light and film if for any reason the speed falls to 50 or 80 feet a minute. Even if the film should eatch fire, it can burn only in the projection mechanism and sound head. Fire rollers at the exit from the top magazine and the entrance to the lower one keep any fire from spreading. As an added precaution, there are magazine doors that deny the spooled film an adequate oxygen supply.

The fact that shows in big theaters or little neighborhood houses alike are almost always run off these days without breaking the illusion of reality is a testimonial to both the machines and their operators. Only in the case of major breakdowns or current failure does a show have to close down, and these contingencies are rare. The magic machine that creates mass illusion for milbons of Americans each week does its intricate job with high precision.



Taken apart, the intermittent movement looks like this. A gear-driven eccentric pin in the left-hand section flips over the slotted star or Geneva wheel in the right-hand part. The pin turns constantly, the Geneva wheel turns only as the pin engages it, moving the film ahead one frame



A complex gene train is used in modern projectors, as this view of left side of the mechanism shows. Many parts run bethed in oil, and elaborate scals are needed to keep oil from film passages. An oil-damped flywheel aids the constant-speed motor in maintaining correct sound pitch.

### Plant Chops Old **Bottles for New**

CMASHING old bottles can be a bigger job than you'd think. Breaking and washing half a million every day requires a \$250,000 plant especially designed for this

important industrial process.

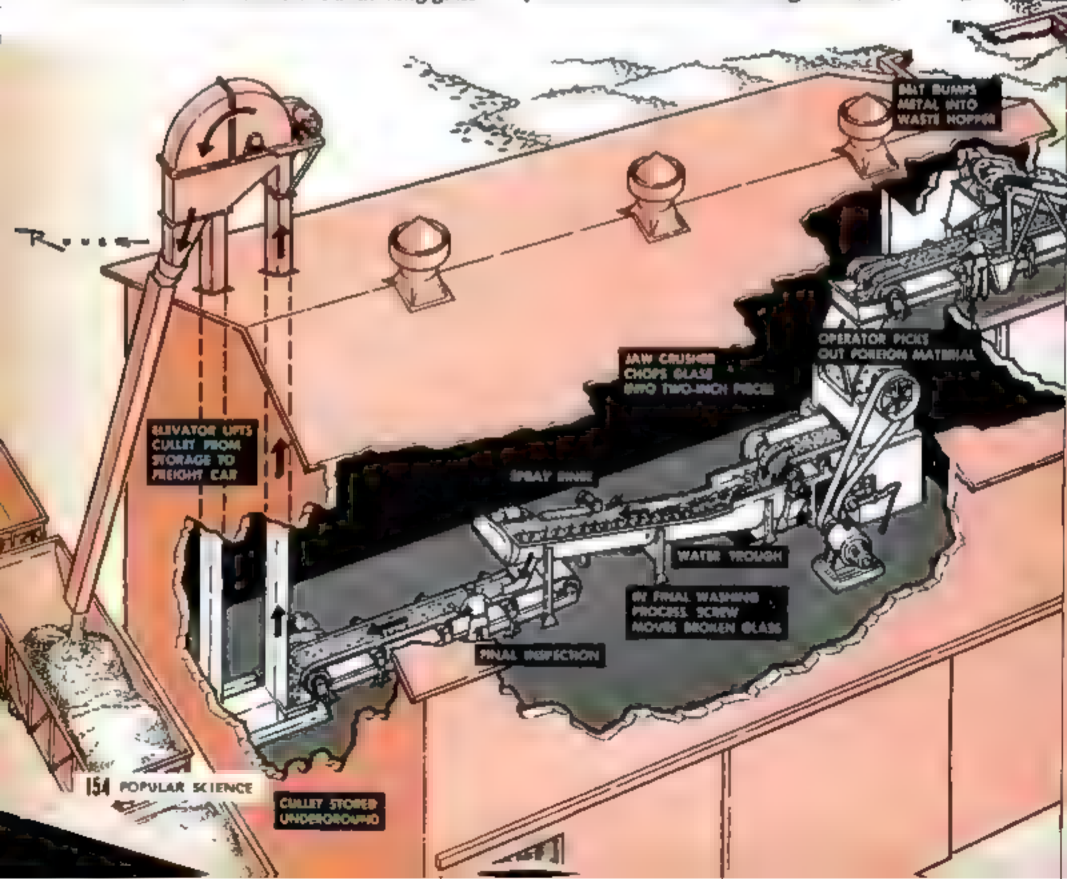
A South Gate, Calif., scrap-glass dealer. M. I. Sessler, has built a new, almost completely automatic plant that does just that. At one end it takes in used glass; at the other end it pours into railroad cars smooth, clean. reclaimed glass, called cullet. (The name comes from "collar," the piece remaining on an old-time glass blower's pipe after he had finished blowing a bottle.) Cullet is added to the batches of raw materials in making glass-



From mountain of discarded glass, buildozer starts material on its way to becoming cullet by shoving it into pair of 500-ton-capacity concrete hoppers that feed the crushing plant.

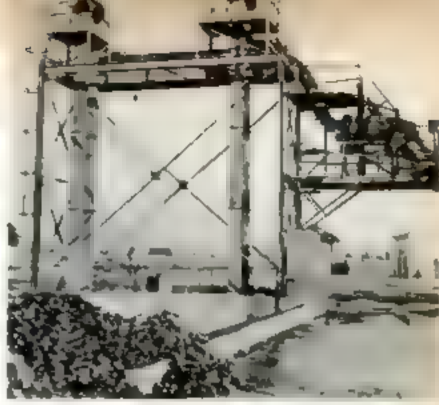
a new bottle may contain up to 40 percent.

In the Sessier plant, old glass passes through a series of washers, a crusher, and under an electromagnet (to pick out stray metal), as shown in the drawing and photos. Human hands touch the broken glass only to pick out the last bits of foreign material,

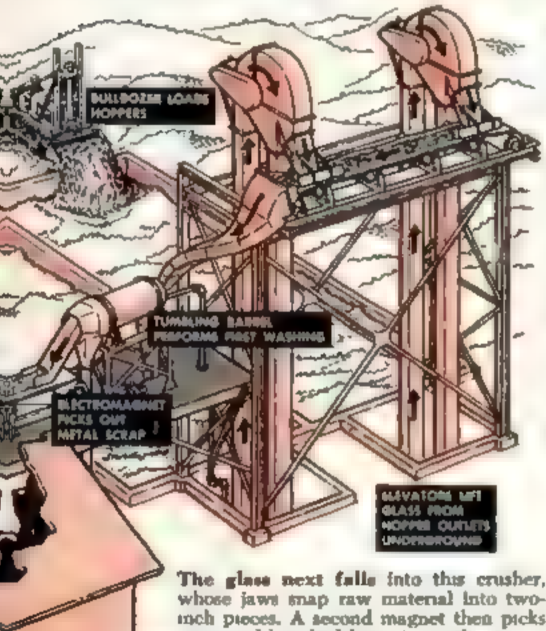




Under the hoppers, electric vibrators shake the glass out of these openings onto 30-in. conveyer belts. Each of these vibrators can shake about three tons of glass out of its hopper every hour



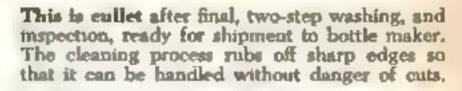
The belts carry their loads to elevators 60 feet high (above) that lift the glass onto a second conveyer. Conveyer feeds glass to the first washer, a tumbling drum (center right edge of photo)



The glass next falls into this crusher, whose jaws snap raw maternal into twomeh pieces. A second magnet then picks out metal knocked loose in crusher



After washing, the scrap material passes under an electromagnet that pulls out bottle caps, cans, and other metal and makes them stick to the belt. The belt then delivers them to a waste hopper.









Construction of the world's largest pumps starts with this wooden core box. Made of Honduran mahogany, it forms the sand core of the mold in which the impeller wheel of the pump is cast.



The cores are carried by an overhead conveyer into an oven to be baked hard. This core is one of seven that will create the seven water passages in the 14-foot-diameter impeller wheel.

### Biggest Pumps to Lift River into Wasteland

By Andrew R. Boone

THE biggest pumps in the world will soon be turning the clock back to the ice ages, making water from the Columbia River flow in a channel unused for at least 300,000 years. They will lift water from Lake Roosevelt—formed by Grand Coulee Dam (PS, Feb. '36, p. 11)—about 270 feet over a hill to an irrigation reservoir. This water will turn more than 1,000,000 acres of near-desert into some of the world's best farm land.

The last time Columbia River water flowed through this area—a plateau called the Big Bend, around which the river now circles—was in the Pleistocene epoch, when huge glaciers covered most of North America. One glacier grew across the river, right where the man-made dam is now. The water piled up behind this ice block until it finally over-flowed the surrounding hills and cut a new channel. The Columbia ran there a long time, wearing the hill passage down to a sharp gorge a sixth of a mile deep called the Grand Coulee. But eventually the glacier melted, the Columbia went back to the channel it had used before — and uses today —

and the Grand Coulee was left high and dry.

When the giant pumps are running, water will again fill the Coulee. It will serve as the reservoir, feeding canals that are to carry the irrigation water to the farms. Experts of the U. S. Bureau of Reclamation, which planned the project, estimate that the new farm land created in this way will be equivalent to adding a whole new state to the Union.

Almost everything about the Grand Coulee undertaking is the world's biggest. The pumps are at least eight times larger than any similar ones. Each can handle more than enough water to supply all New York City. Grand Coulee Dam is the biggest ever built, and the biggest masonry structure of any kind ever built—more than five times the size of a huge Egyptian pyramid. It will produce more electric power than any other.

The first of Grand Coulee's 12 pumps is expected to be installed next year. Made by the Byron Jackson Co. and the Pelton Water Wheel Co., each pump will have a 14-foot impeller wheel driven by an individual, 65,000-hp, electric motor. Power will come from the dam's own generators—making the Columbia lift itself by its bootstraps.



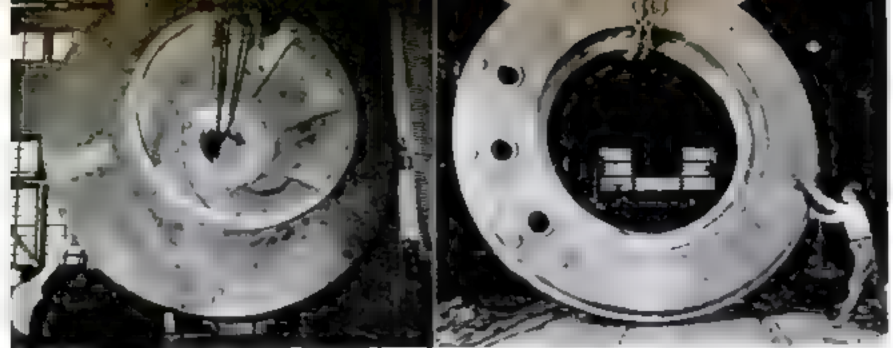
Inside a nine-foot-deep pit, workmen guide thard of the seven core sections into place in the

mold. Steel from two 25-ton open-hearth furnaces at Cohumbia Steel Co. filled the mold.

The impeller wheel looks like this when the mold is first broken away. Stumplike projections

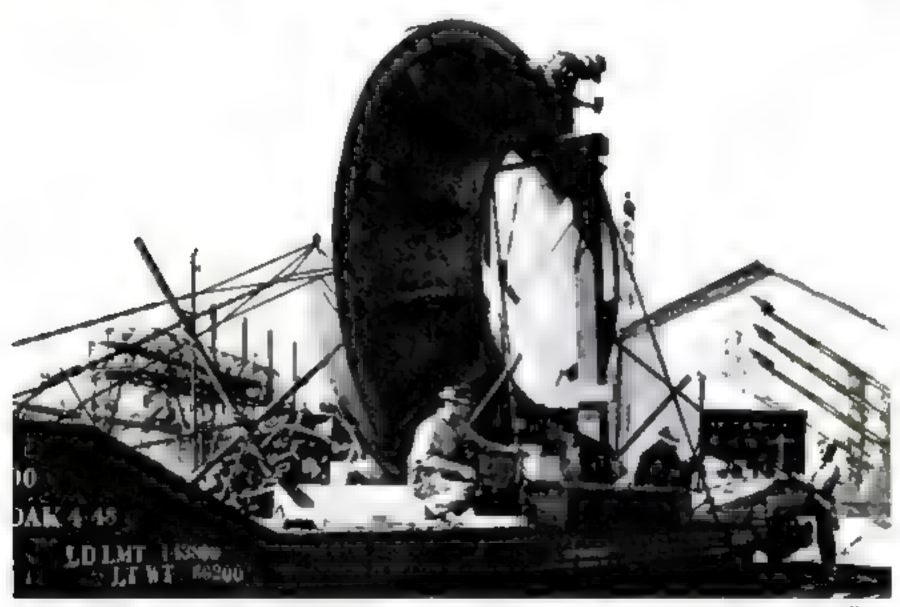
are "risers"—extra steel left in filling holes of mold. All excess like this is later machined away.





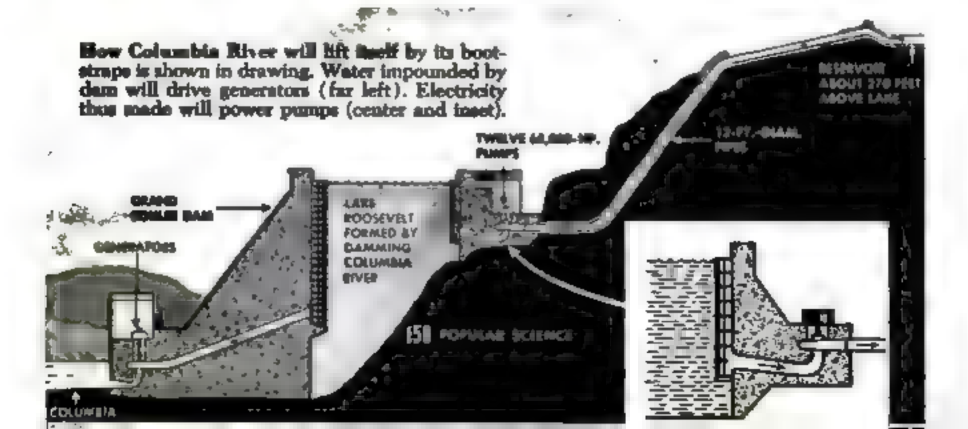
After machining has cleaned off 20 tons, impeller still weighs nearly 30 tons. It is one of 12 that will divert part of Columbia River over 270-ft. hill into ice-age channel in Grand Coules.

Head cover, weighing 38,000 lb., will keep water in pump from rising into motor room. The drive shaft passes through center hole; three small holes provide access to oil reservoir in pump.



Railroad flat car is needed to move lower cover to shop for final machining. When finally in-

stalled, it will be attached to suction elbow bringing water from Lake Roosevelt to the pump.





New train, one of three built, has six passumatic-tired coaches and standard-wheeled engine.

### Fast New Train Runs on Tires

**DOLLING** on pneumatic tires, a French A six-coach train of new design makes high-speed travel luxuriously joitless and quiet. Cars have 20 wheels apiece, each with a tire riding on top of the rail with an inner metal flange to guide it. Tires have tubes and are rim mounted. A flat need be changed only at the end of the run, the other tires easily taking the load meanwhile. Separate electric rail-contact shoes and axles close track signal circuits. Tires are inflated to between 120 and 140 lb. per sq. in. Each carries a load of more than 2,600 lb. and has a life of about 21,000 miles. Going at 50 m.p.h., the train can stop in 390 ft., thanks to its light weight and the way the tires grip the track, three times as well as steel.



Speeding at 75 m.p.h., passengers can converse without raising their voices. Pneumatic tires and rubber vestibules between conches get credit for quiet and comfort. Easy riding qualities permit lighter car structure. Elimination of noise insulation also saves weight. Thus load reduction required by pneumatic tires is partially made possible by the tires themselves.

Preumatic tires roll over the rail joints without a jolt. Shoe, between tires, works signals,



# Gus Clears

While Harcourt stood by and watched, Gus first checked the gas line and fuel pump.

ZAY QUEGE

IST POPULAR SCIENCE

# an F.B.I. Suspect

Even as you and I, a G-man can run into a snag. But a fast bit of headwork by Gus gets this agent off the hook.



#### By Martin Bunn

GUS WILSON slipped the socket wrench into a pocket of his coveralls, wiped his hands on a wad of waste, and took the identification card the young man offered him.

"F.B.L.," Gus said,

"That's right," the man answered, pocketing the card.

"Okay, Mr. Harcourt," Gus said. "What

can I do for you?"

"I'd appreciate your help in a matter I'm looking into. Know the Acme plant?"

Gus nodded.

"Know what they're doing there?"
"Heard it was something hush-hush."

"That's putting it mildly," Harcourt grinned. "Anyway, here's my problem. A little after midnight last night, someone tried to break into the department of the plant where top-secret work is done. If he'd succeeded . . . well, it wouldn't have been so good."

"But where do I come in?" Gus asked.

"I'm getting to that," Harcourt went on.

There was a slip-up last night when the late shift of plant guards came on duty at midnight. Man named Joseph Swinton, a retired cop, was late. By the time he got there in a taxi—at 12:30—the excitement was over. The break had failed and whoever tried it had made a getaway."

"I still don't see where I fit in," Gus said.
"Swinton lives in a tourist court near here,"
the agent said. "His story is that he couldn't
start his car and had to call a taxi to take him
to the plant. I'd like you to check over his car
and see what's wrong."

"I'll take a look," Gus said.

"The whole problem hinges on that car," Harcourt explained. "Did the person who tried to break in know that Swinton wouldn't be on the job? If so, how did he know? And, most important, was it true that Swinton couldn't get his car started?"

"Maybe I can tell you and maybe I can't," Gus said. "Lots of things could have been done to that car between midnight and now."

"I think we've got that pretty well covered," Harcourt remarked quietly. "I got to the plant just about the time Swinton did. The first thing I did was send a man to the auto court to keep an eye on the car. No one's touched it since then."

"That'll help," Gus said.

"Got time to take a ride out there and look at it?"

Gus glanced at the clock, "Let's go," he said.

#### The Wrong Cottage

As Harcourt and Gus drove up to the Hilltop Tourist Court, a maid was walking across the crescent of lawn in front of the office. Harcourt asked for the Swinton cottage.

"That one." She pointed vaguely.

Harcourt stopped at the first cabin that had a car parked near by. They got out and stepped up on the tiny porch. Harcourt rapped on the screen door. The wooden door was open. While they waited, they stood looking into the room. A wrinkled suit and shirt lay where they had been tossed into an open suitcase. On a bureau top were the contents of a man's pockets: a wallet, notebook, about a dollar in change, pocketknife, pliers, and a handkerchief.

"Sounds like he's taking a shower," Harcourt said.

Just then a man called from the porch of the next cottage. "Over here, Mr. Harcourt."

The G-man laughed. "That's Smith, my assistant. He must think he's working with a hot-shot cop. Can't even find the right house,"

"And in broad daylight, too," Gus laughed,

as they walked across the lawn.

Inside the second cottage they found a heavy-set, elderly man slouched on the edge of the bed. Smith held the door open for them. As they entered, the man got up.

"This is rough on me, Mr. Harcourt," he said. "I've got a good record and I don't

want any bad marks on it now."

"Routine investigation," Harcourt told him.
"Got to go through with it. You know that,
Swinton.... This is Mr. Wilson. He's an auto
expert. Mind if he looks over your car?"

"It's all right with me," Swinton answered. Smith handed the car keys to Gus. As Harcourt and Gus walked outside, the agent told Swinton and Smith to wait.

The car was a postwar coupe. Gus slid behind the wheel. When he pressed the button, the starter motor turned over but the engine didn't fire. After several tries, Gus cut the switch, first noting that the ammeter registered when the ignition was on. While Harcourt stood by and watched, Gus raised the hood and looked over the engine. It was spotlessly clean and evidently well cared for.

"Got any ideas?" Harcourt asked,

"Not yet," Gus told him. "Could be any one of several things."

At the carburetor end, Gus disconnected the gas line leading from the pump. He pushed the manual button on the starter solenoid and a little gas squarted out as the engine kicked over.

"Getting gas to the carburetor," he com-

mented as he reconnected the line.

Next Gus turned to the ignition system. With the switch on and the solenoid button pressed, he used a screwdriver to check for a spark at a plug. There wasn't any. Gus slipped down the distributor-cap springs and removed the distributor cap.

#### Where's the Spring?

There's the trouble," he pointed. "The rotor spring's broken off. The distributor just isn't getting any high-voltage juice to distribute." He pulled off the rotor and showed it to the G-man. The little blue-steel spring leaf designed to make contact with the central cap lead was snapped off short.

"That happen by itself?" Harcourt asked.
"Every now and then," Gus answered. "It sometimes happens that a spring will just map. But it's not very likely, especially on a

fairly now car."

"Could someone have done it deliberately?" the G-man asked.

"Sure," Gus said. "Say, wait a minute. Someone must have broken it."

"What do you mean?" Harcourt asked.

"Take a good look at the broken end. See how it curls up a bit just at the break? That shows it was bent upward until it snapped."

"We figured something like this might have happened," Harcourt remarked quietly.

"Maybe we can check on it further. Just a minute." Gus bent close over the open distributor and fingered the points cautiously. Then he straightened up, nodding his head.

"If it just broke, the broken leaf would have to be in the distributor. That little piece

of spring isn't here."

Harcourt frowned. "So Swinton could have disabled his car to have a good excuse not to show up at the plant on time. Let's go see him." Harcourt led the way back to the room. Swinton was sitting on the bed looking worried. Smith was reading a crime comic book.

"Do any work on your car yesterday?" Har-

court asked.

"Work?" Swinton repeated. "Same as I do every day-shined it up a little. I like to keep a car looking good."

"Mechanical work, I mean," the G-man

said.

Swinton shook his head. "Haven't had the hood up in a week until she wouldn't start last night."

"Keep your car locked?"

"No, I don't," Swinton replied, "I'm always around when the car is."

"What did you do last evening?" Harcourt asked.

#### Found: One Broken Spring

"Read the paper and listened to the radio until about nine-thirty. Then I played three games of pinochle with Jackson. He owns this court."

"Did you play here?"

"No, we played in his room back of the office."

"Check that," Harcourt told Smith.

Smith hurried out and Harcourt led Gus out of the cottage.

"You're sure it couldn't have been an accident?" he asked Gus in a lowered voice.

"That's right," Gus said. "If that spring had snapped of its own accord, the broken part would still have been in the distributor."

Harcourt rubbed his chin and looked thoughtful. He glanced back into the room at Swinton, who had resumed his seat on the bed.

"I guess I'm going to have to hold Swinton."
"Wast a minute," Gus said. "Remember the wrong cottage?"

Harcourt nodded.

"There was a lot of stuff scattered on the bureau," Gus went on.

"I didn't pay particular attention," Harcourt said. "A wallet and some change and . . ."

"And pliers," Gus finished. "That stuck in my mind because most people don't carry pliers around. Let's go take a look."

They hurried to the cottage to find the occupant—a broad-shouldered blond man—packing his suitcase. The articles still were on the bureau. Harcourt rapped and showed his card.

"Just a routine check. Mind identifying yourself?" he asked mildly.

The man admitted them. Then he handed his wallet to the agent, Gus idly picked up the pliers and opened them.

"Good tool you have here," he remarked.

"Used it lately?"

"Yeah. I pulled out a nail some dope'd driven into the wall. Pretty near ripped my hide on it," was the answer.

Gus moved toward the door, easually holding a bit of blue steel before Harcourt's eyes.

The big man wheeled and slammed into Gus, who, ready for him, blocked a wild swing. Harcourt grabbed him from behind and expertly pinioned him against a wall.

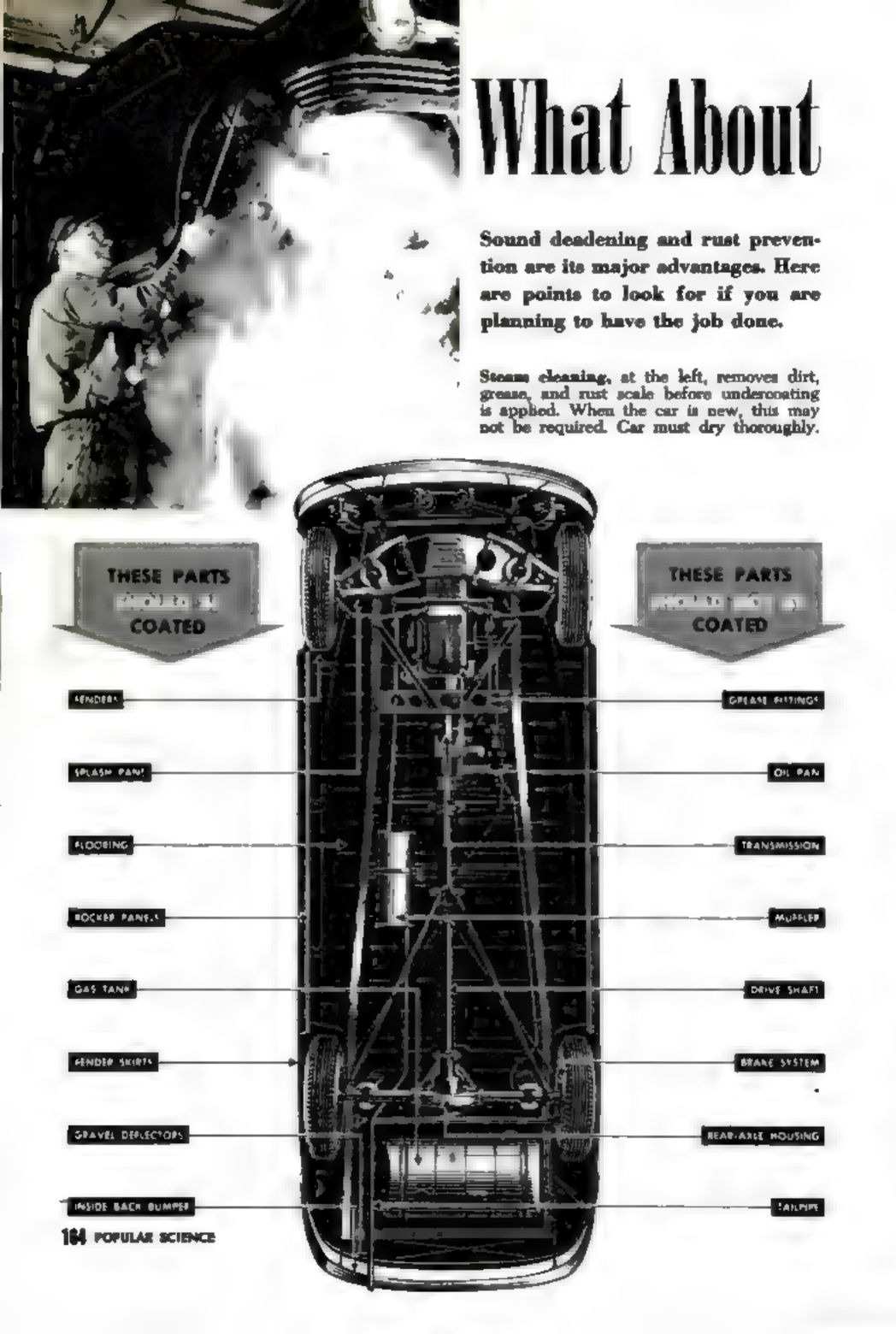
The door nudged open behind Gus's back. "Swinton's story checks," reported Smith, entering. "From the noise, I thought maybe business was good in here."

The big man, all fight gone, didn't resist the handcuffs.

"Looks like I was lucky when I bumbled in here, and you were smart," the G-man said after Smith had hustled the prisoner away. "How did you know where to find that bit of broken spring?"

"It was just a long shot that paid off. When plier jaws are greasy, they may hang on to any small, light thing they've gripped. Guess I just didn't want to believe Swinton had done it. I'd hate to think a guy who keeps an engine that clean could be a crook."





## Undercoating?

By R. P. Stevenson
PS photos by Hubert Luckett

WHAT can you expect from undercoating? Does the job pay on an older car? How can you tell whether the material has been properly applied?

Sooner or later, you'll probably wonder about such points. Undercoating, the practice of spraying the belly of a car with an asphalt material, popped up just before the war. It has now become big business.

Drop into almost any large garage these days and you are likely to get a sales talk about it. If you buy a new car, the dealer probably will suggest undercoating, often with considerable enthusiasm.

This enthusiasm is understandable. At \$35 to \$50—the price you pay—the garage can do a good job and turn a neat profit.

Undercoating fills a real need. There's no doubt of that. Think back a bit over the years. Chances are you have given little attention to the grimy expanse of metal underneath your car. Rust prevention in this neglected region is one big point on which undercoating is sold.

Sound deadening is another. Sprayed into cracks and crevices under the car, the material hardens and keeps metal from rubbing against metal. Scaled in, the body bolts and nuts aren't likely to loosen. Many squeaks and rattles disappear. Road and motor noises are muffled.

On a lighter car, the noise-killing effect of undercoating helps give a big-car feel. Drumming sounds lessen or stop. And by sealing cracks in the flooring, it keeps dust from swiring into the car.

Spectacular reports are sometimes heard about the way undercoating prevents rust. For instance, there's a story about a group of factory workers who parked their cars on a lot where chemicals had been dumped. Fenders rotted out in a matter of weeks. Undercoated cars parked in the same lot showed no sign of corrosion.

Generally speaking, undercoating has greatest value as a rust preventive in coastal regions. Salt-laden sea air always lends a hand to corrosion. Undercoating also gives

protection when chemicals are used to clear ice and snow from streets. The same is true in areas with corrosive soil conditions—in desert regions, for instance.

Materials used for undercoating vary considerably in their makeup. Almost without exception, all the 20 or so commercial brands of undercoating now on the market have an asphalt base. Other ingredients, however, vary with the brand.

Recommendations offered by the manufacturers for applying their materials all follow the same general pattern. But you will note a difference of opinion about the question of thickness.

Some specify a 1/8" coating. This, they contend, is necessary to provide adequate sound deadening and protection against the abrasive action of flying gravel, sand, road-top dirt, and other debris.

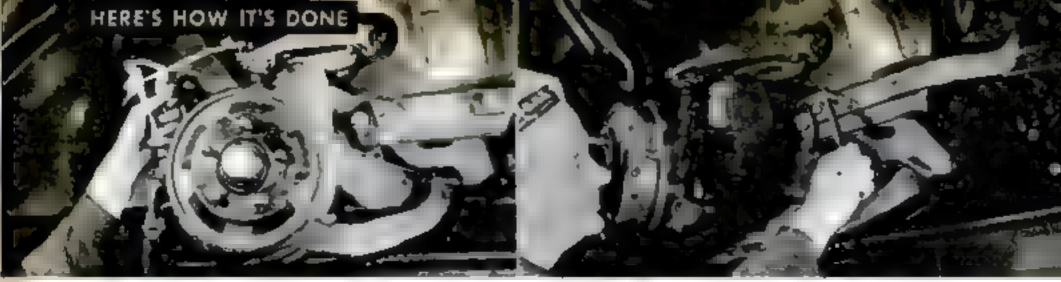
Others argue that 1/16" is enough if their particular product is used. To buttress this claim, they offer reports on controlled abrasive tests showing their product equalled or surpassed that of a competitor.

Keep this debate in mind when you order an undercoating job. If the manufacturer of the product being used stipulates 1/8", let the garage know you expect that thickness. Some operators in the past have tried to get too many coatings out of a single barrel of material.

Two general kinds of undercoating are available. In one, the asphalt and other ingredients are carried in a water solution. After application, this type must stand overnight or longer before the material will have hardened enough so that the car can be driven away.

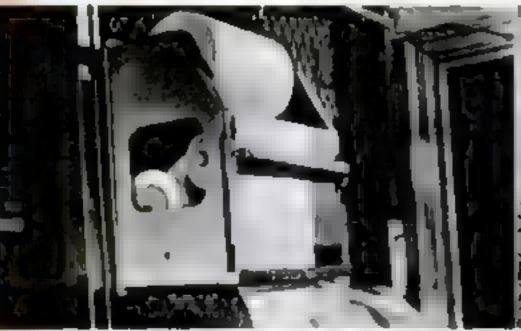
The most common type, however, has an inflammable solvent that evaporates quickly. Undercoatings of this kind set in a few hours, although it may take several days for thick areas to harden thoroughly.

In a wet state, all solvent-vehicle undercoatings are inflammable. Smoking, an open flame, and welding are taboo in the vicinity of a spray operation. When the solvent has



1. The grease fittings are gone over with a gun if the car has been steam cleaned. Steam always knocks out part of the grease. In some cases, greasing might be left as the final step.

2. Body bolts must be tight, for undercoating material will cover them up. Sealed in, bolts are less likely to loosen. Note that wheels have been taken off to give more working space.



5. Paper dispenser speeds up the masking job in shop where these photos were taken. Gummed tape from small roll automatically attaches to edge of masking paper as latter is pulled.



6. Adjusting equipment, operator is now ready for the actual spraying. Fairly high pressure is necessary to get a good flow from the gun. Guns are now made specifically for the job.

completely evaporated, the undercoating material is perfectly safe.

Before any undercoating is applied, the metal areas must be clean and dry. Even a thin film of grease or dust will prevent good adhesion. In time the undercoating material will drop away.

If the car has been on the road for some time, steam cleaning should be the first step. Some dealers, charge extra for this. Such cleaning normally will remove all dirt, grease, and rust scale. But it's advisable for the workman to check over the car, especially the fenders, and scour away any remaining rust with a wire brush or steel wool.

Steam cleaning will knock some of the grease out of the fittings. Consequently, the garage should go over these with a gun before turning the car back to you. Overnight is not too long for the car to dry after steam cleaning.

While the car is drying, the workman can take care of an important preparatory stepbody tightening. All bolts and nuts should be turned up fully. You can be virtually certain the dealer will do this on his own book. It will save the traditional headache of detecting the clusive squeaks and rattles that frequently crop up a few months after a new car has been delivered.

On some cars, especially those made by Chrysler, you will find a coating of chassis black on certain parts under the car. This is a protective paint made from a residual asphalt. This must all be washed off to let the undercoating adhere properly. A cloth dampened with gasoline or kerosene does the job.

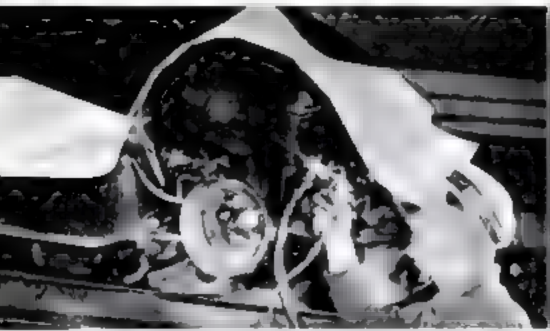
Masking paper applied around the lower edges of the fenders and body in skirt fashion serves two purposes. It prevents overspray from hitting your car or another standing alongside. It also enables the operator to apply the material right out to the paint line along the edges without infringing upon the paint itself.

Undercoating should be applied only to certain parts. The ones to be shipped are as important as those to be covered. Do not let the garage coat the drive shaft, transmission, oil pan, rear-axle housing, muffler, tailpipe,



3. Chassis black, a thin asphalt paint, must be washed from gas tank and other parts with solvent so undercoating material will adhere. Not all cars have this protective paint.

4. Masking paper is attached in skirt fushion around the edges of the fenders and body. This enables operator to spray undercoating out to the paint line without splattering the finish.



7. Undercoating is sprayed with slow, steady strokes to assure even coating. The workman sometimes uses a plastic face shield while doing the job. Spraying takes about an bour.



8. Inside of bood is coated to deaden engine noise. The coating also adds desirable rigidity to the thunner sheet metal found on some new cars. Car can be driven in a few hours.

the brake mechanism, or any of the lubrication points. On most of these parts, the coating would lock in too much heat.

You should be sure, however, that an even, continuous coating is applied to the fenders, fender skirts, gravel deflectors, gas tank, rocker panels, flooring, splash pans, and the inner face of the back bumper. The material should be sprayed extra thick on the joints where a fender meets the body.

The underside of the bood is usually included in the job, but this is up to you. Here, the objective is sound deadening only.

You may have heard that some fleet operators apply undercoating to the oil pan to prevent low-temperature sludge. This is true, and the idea has proved its value on stopand-go vehicles. But this type of application is not advisable for passenger cars, since the engine would overheat on long runs. In some cases, too, the fire wall is coated. But this demands a lot of finicky masking.

As a rule, a good undercoating job should last the life of a car. But this rule, like others, has its exceptions. Constant driving over

loose-gravel highways may wear through the coating, especially if it has been applied too thin in the first place.

Temperature extremes have no appreciable effect on the better undercoating materials. These usually will not soften to the point of dripping unless heated to at-least 300° F. At the other end of the thermometer scale, the materials will not crack unless the temperature drops to around 30° below zero.

Like seat covers, undercoating adds to the resale value of a car. Not only will the prospective purchaser be more apt to like the sound and feel of the car, but the lack of rusted-out spots will be a point in your favor.

You probably have wondered what happens if you dent an undercoated fender and must have it bumped out. Will the undercoating present a problem?

The answer is no. The material is quickly softened by applying a torch to the painted side of the fender. It then can be scraped off the area where the work is to be done. If necessary, body bolts can also be uncovered by torch softening.



#### Open Cur Becomes Closed Sedan in One Minute Flat

This all-metal convertible, built in England by Col. John Dolphin, can be converted from a smart open tourer to a completely enclosed sedan in exactly 60 seconds.

As a convertible, the roof lies mugly out of sight in the hinged boot. You don't have to be a professional strong man, either, to lift the steel roof into position. It just takes a little nudging, since the weight is neutralized by counterbalances. Two locks on the windshield secure the roof, while rubber sealing makes all joints watertight. Dolphin, who contrib-



uted two important inventions to World War II—a one-man submarine and a folding motorcycle used by paratroopers—built his unusual car around the chassis of an Allard, a standard British automobile powered by a V-8 engine of 221 cu. in. displacement.

### Old Motorcycles Bace in Great Britain



Two entries in England's 13th annual race of historic motorcycles are shown here. Only machines built before 1915 were eligible. At left is a Beeston Tricycle that was built in 1899, one of the oldest entries. Its engine has a displacement of 10.675 cu. in. Below, an early American-built motorcycle—a 1911 Pierce Arrow—gets away to a flying start with the aid of a couple of willing helpers. The engine, four cylinders in line, displaces 48.19 cu. in.



150 POPULAR SCIENCE

# New Pinch Brakes Stop the Crosley

CROSLEY has pulled something new out of the air—a type of brake previously used only on planes. Actuated hydraulically, the brakes consist of small pads of a hard braking material that pinch together on a revolving cast-fron disk when you step on the pedal.

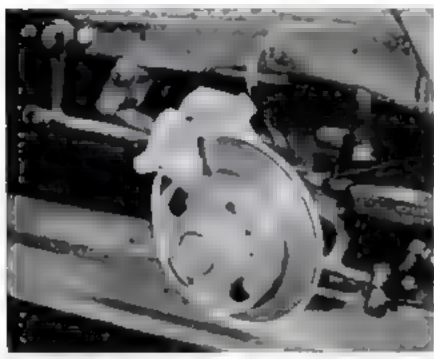
This gives a soft but positive braking action. The brakes were tested for a year before being adopted. The friction surfaces

are said to wear very slowly.

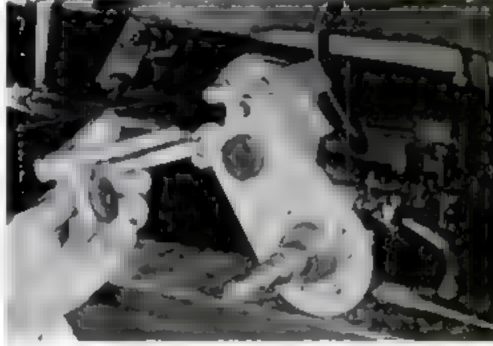
Besides the brakes, the latest Crosleys introduce a new engine called the Ciba<sup>6</sup>. Instead of using brazed steel stampings as in the old 59-lb. Cobra<sup>6</sup>, the new engine has a cast-iron block. This ups the weight to about 85 lb. In design, the engine is the same, but power is slightly increased. END



Hand-brake lever in the newer Crosleys is located just under the dash. It sets the new disk brakes on the rear wheels by mechanical linkage. Hand brake was previously on the floor.

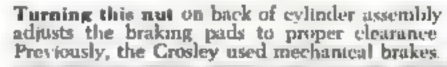


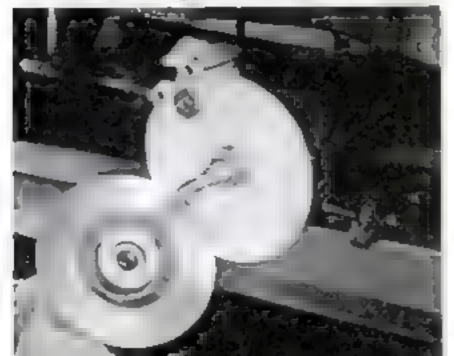
New disk brake is operated by a conventional hydraulic system. Above is what you see when you take off wheel. Disk revolves with wheel.



Two pade of braking material about size of half dollar pinch against sides of disk. A spring separates the pads when you release the pedal.

Dust cover protects inner face of the disk but allows cooling our to circulate. Water and oil are said not to impair the action of the brake.

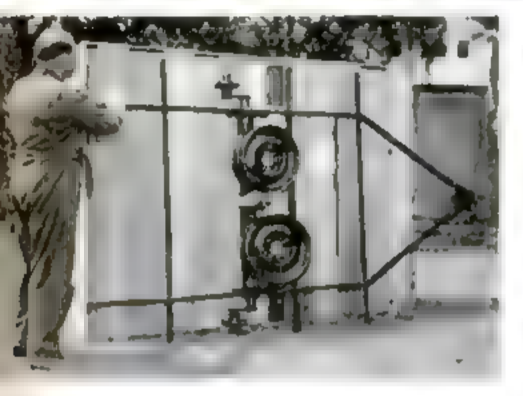






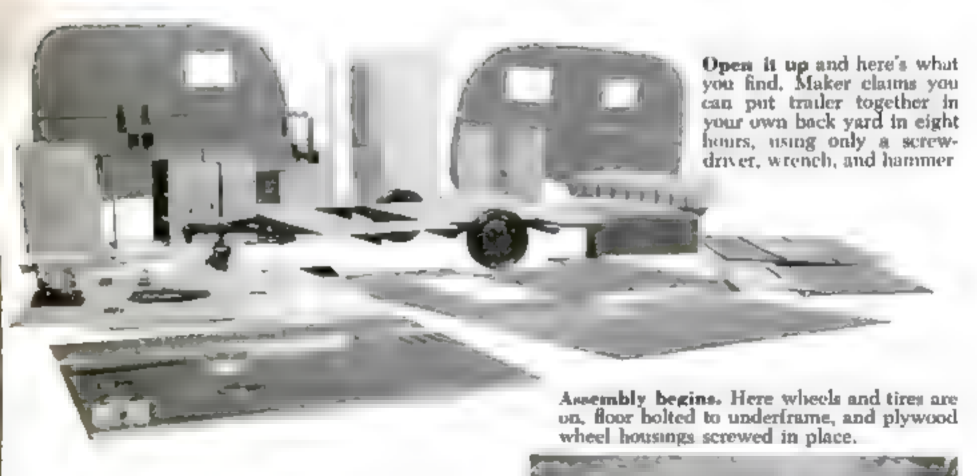


Big one or little, take your choice. Both trailers are sold knocked down for home assembly.



### Trailer Comes in a Package

Here's what you get. Crated for freight shipment, big trailer, at left, weighs 1,000 lb. Here, 16" Ford wheels are simply wired to the underframe. Tires and tubes are not furnished



170 POPULAR SCIENCE

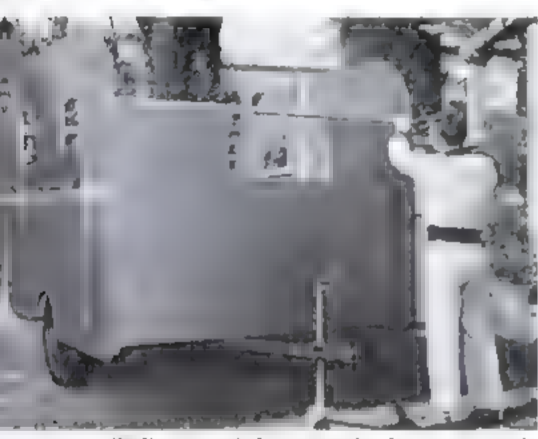
EVENTUALLY, it had to come-a trailer a man handy with hammer, wrench, and screwdriver could assemble in the back yard. Now, Prefab, Inc., of Los Angeles offers you a choice of two-the Cub Senior and the Cub Sportsman<sup>‡</sup>.

All you must do is unwire the crate and follow detailed instructions. The parts are all pre-cut and everything is furnished ex-

cept tires, tubes, and paint,

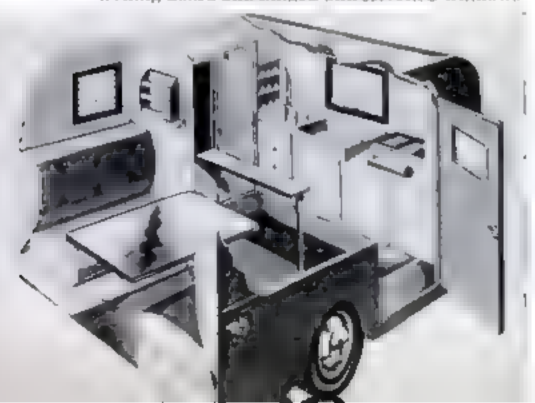
Senior boards the train in Los Angeles at \$395, Sportsman at \$279.50. You pay the freight, but shipping knocked down saves more than half on delivery charges

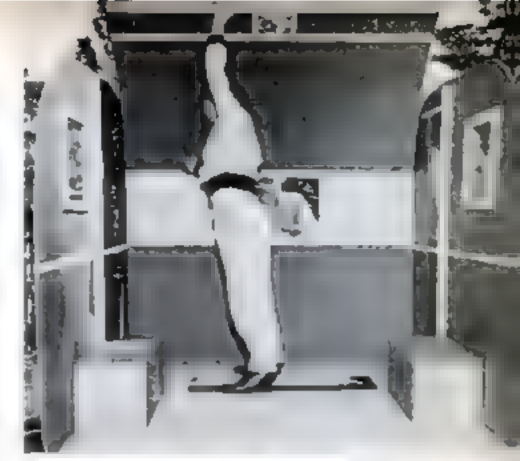
The house trailer includes all conveniences for living on the road. The less de-luxe Sportman, designed chiefly for hunting and fishing trips, has an alumnium body and weighs about 450 lb. A mattress on the floor provides comfortable sleeping.



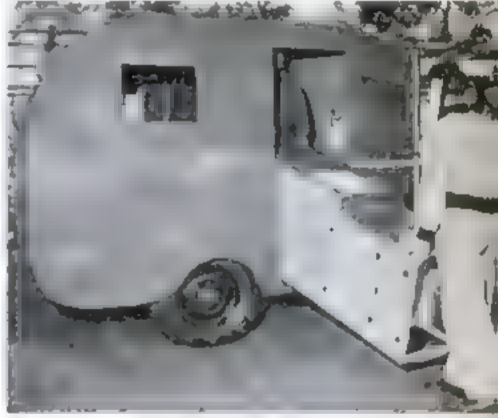
Walls are natled temporarily, then permanently secured with screws. All units are predulled for screws and bolts. Tape is applied over the seams to hide nails and any irregularities

Four persons can sit comfortable on the seats lustice, the bigger trailer is 8' long and 6' wide and high. Equipment includes a pull-down troping board and hinged and screened windows



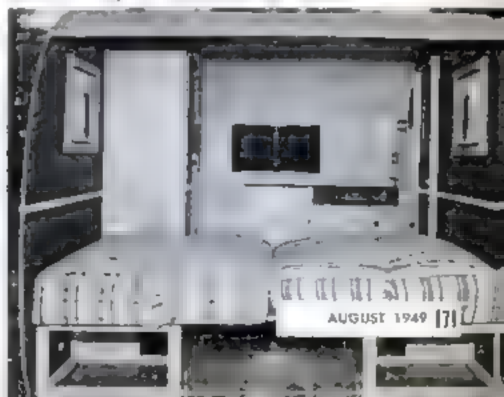


Top curves into place after side walls and front bulkhead have been attached. All seams are calked to keep out water. Sides and top are composition board rendered with wood.



In goes the sink assembly. This includes fee hox aluminum basin, and four drawers. Four other assemblies come with the kit—shelves, table clothes closet, underseat cabinets

Pulled out, the seats make a double bed. The closet comes already wired for either 6-volt or 115-volt electricity. Detailed instructions make it casy to assemble the trader



### Low-Cost Convertible Does 30 Miles per Gallon

EXPECTED to sell for about \$1,170 at the factory, this little car is now being tooled up for production in a warbme aircraft plant at San Diego, Calif. The maker is Del Mar Motors. Inc.

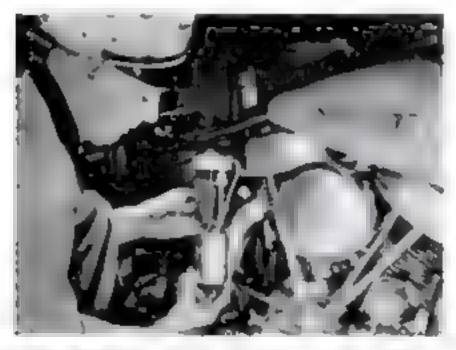
Powered by a 4-cyl., 63hp. Continental engine, the pilot model is said to give around 30 miles per gal In tests, it has been clocked at 100 m.p h. Fifty is an easy cruising speed.

Built on a conventional chassis, the Del Mar has a 100" wheelbase and 58"

tread. Three models are planned—a convertible, accommodating three persons on the single seat; a two-door, five-passenger sedan, and a three-passenger business coupe.

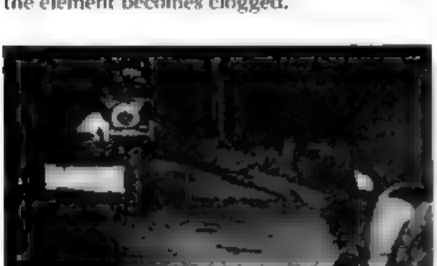


As designed, the car is to be largely assembled from standard parts obtained from automotive-industry suppliers. The car will use 6.00 by 12 tires.



### Oil Filter Has Safety By-Pass

A NEW motorcycle oil filter announced by the Harley-Davidson Motor Co., Milwaukee, Wis., forces the lubricant to pass through a h" cylindrical felt filter element. The unit has a ball check valve to by-pass the oil if the element becomes clogged.



172 POPULAR SCIENCE

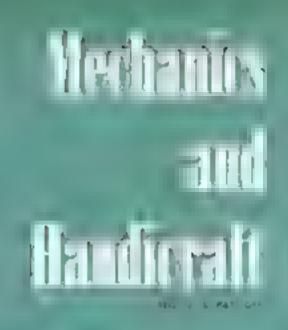


#### Double Mirror Looks Ahead

While you are driving behind a truck or other large vehicle, this device is said to give you a view of the oncoming traffic. Made by Passing Eye, Inc., Kenosha, Wis., it consists of two mirrors on a chrome-plated double arm that clamps to the door.

### Reflecting Sign Protects You

NIGHT repairs along the highway can be made in greater safety if you use this new reflecting danger signal. Made of steel, it folds for storage in the luggage compartment, It's painted red, and glass reflecting beads form the lettering. The Veecliff Corp., New York, makes it. Called Steer Kleer<sup>®</sup>, the sign retails for about \$3.50.



Five Power Tools in a Box PAGE 174

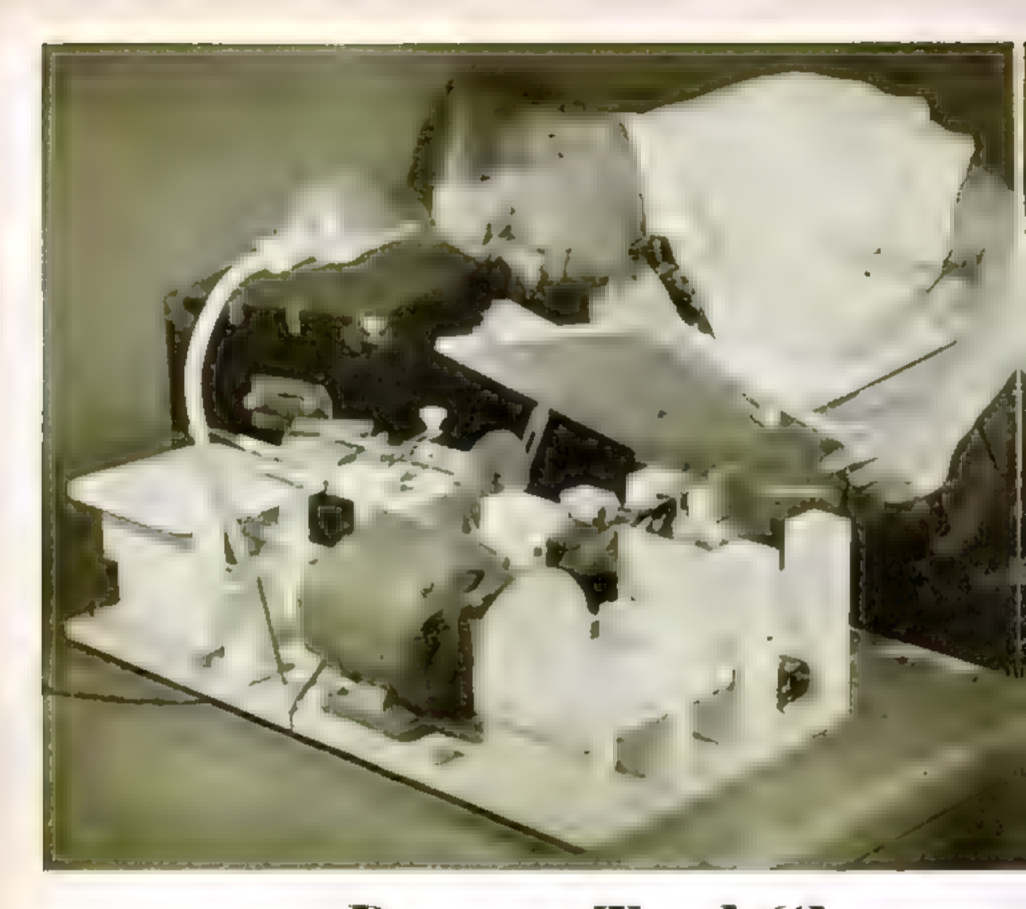
Outrigger Boat Is Week-End Job PAGE 182

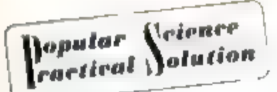
Making Draw-in Lathe Collets PAGE 200

Vacuum-Tube Voltmeters PAGE 210

Air-Conditioning a Car PAGE 222





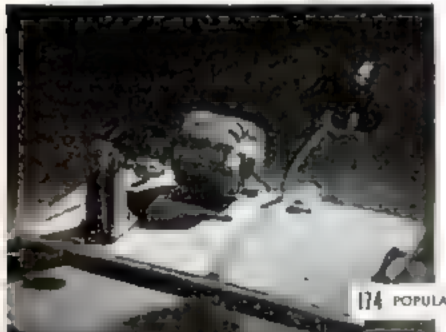


## Popular Science POWCI-TOOLShop

Motor and spindle arbor are heart of five power tools in a trunk

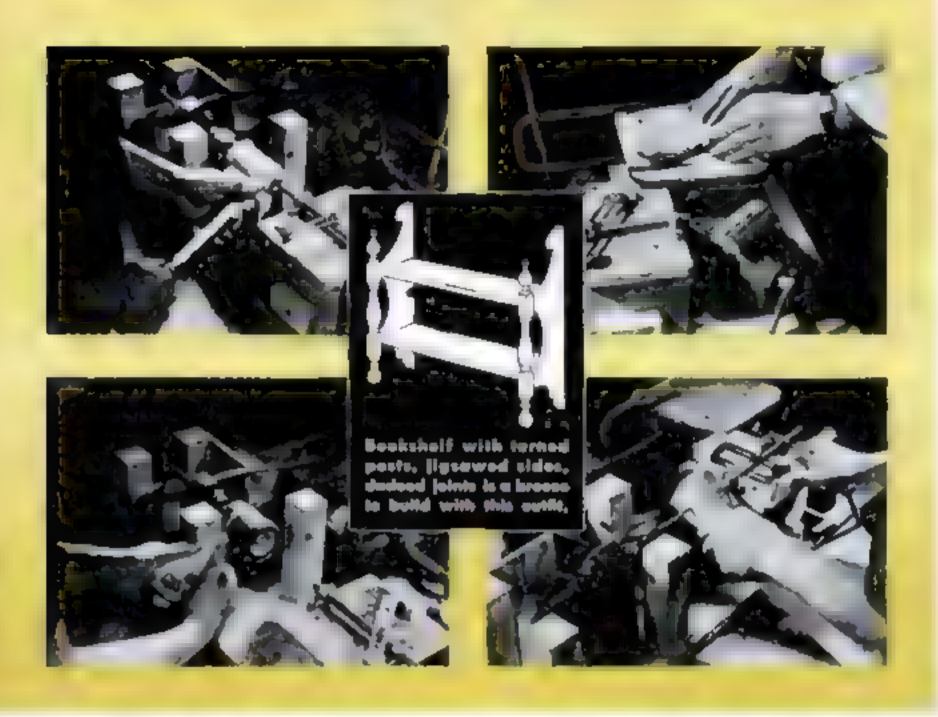
I. You start with this a plywood pinel to it resds to ik a clap or tir new ites on blocks to let 6" saming risk clear the lesse the a polishing be 1 Note Litting I in Lis-

2. Mount table posts with the branchs of the had wood ser we have passed will supports switch other proces guard the saw her I'd levs take san is ask and other





With saw blade removed, this rig does turning, jigsawing, disk and drum sanding, drilling, buffing, wire brushing,



### Builds Itself

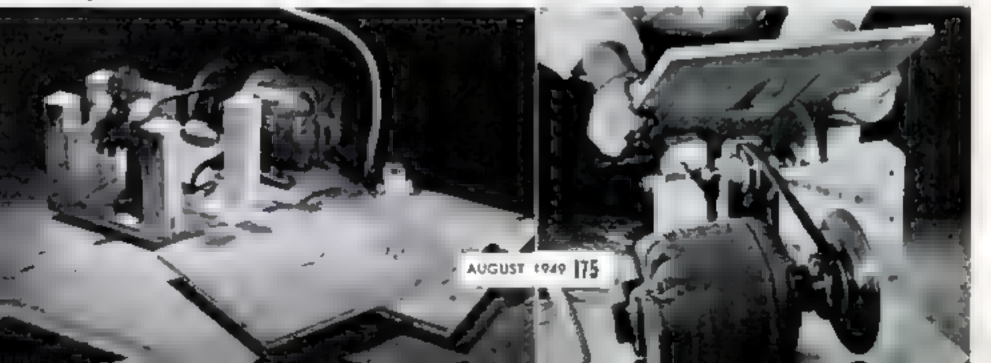
that make real work real fun.

3 Attach leaves of hinges to forward posts Screw matering leaves to 5° plywood table with counterstank bolts. Insert removable hinge pins and mark recess for head housing

"COLLDN'E a practical set of power tools be built around a motor and a polishing head?" asked our Editor. Something a fellow living in an apartment, or even a furnished room, could put to use?"

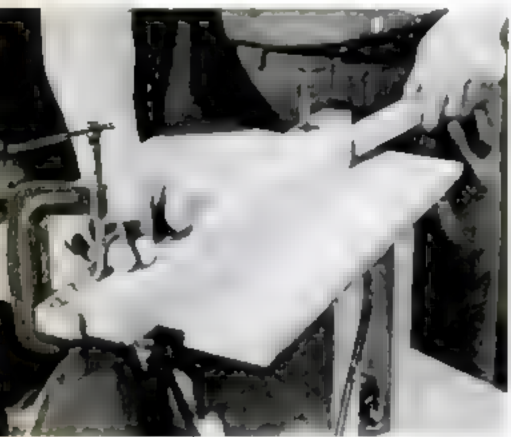
The only answer to that was to try. The result is an eye opener. With electricity

4. Chisel recess and remount 12" by 15" table ifter putting saw blade on Lawer table slewly to cut saw slot. Widen it to 5" by frang or reclamping saw to cut a second kerf.





5. Hold straightedge against blade Measure to table edge at both ends. If edge isn't parallel to blade, plane true. Fit cabinet hid supports and wing nuts as below,



6. Rip fence is rupped to size against temporary frace a straid tedge etamped to table. In ise and lack table to approach " deep for clamp rod, as shown in drawing apposite

7. With finished fence, you can groove 2" sanding table 4" deep. Reset fence to widen groove each cut Note bolt and wing nut that clamp table support on each side.



doing the work, you're free to enjoy the sheer fun of craftsmanship. Difficult dadoes, recalcitrant rip cuts, and finicky fits become swift routine. You're no longer "too tired to make things" after supper.

Best of all, you needn't turn your pockets inside out. The setup is tailored to slum budgets. And the rig literally makes itself. it's designed to cut and sand its own parts.

Its capacity is necessarily limited. It won't take the place of a 10" tilt-arbor saw, nor handle a bedpost turning, compound miters, or the oak stem of a cabin cruiser But these are the rare jobs. What it will do is make the many cuts, grooves, dadoes, holes, and short turnings that are 90 percent of most jobs. It's a natural for modelmaking.

You'll need a 1,750-rpm, %- or %-hp. motor, costing new from \$10 to \$15. With luck you may find a used one for less, but don't buy any rated less than % hp.

As the polishing head is the heart of the setup, it pays to get the best you can within size limitations. The one shown is 6" from mounting surface to shaft center, and has bronze bearings and a single pulley. Needle bearings would be better, of course, and a two-step pulley would give a speed choice for drilling and turning.

Check the shaft for up-and-down play in the bearings (there should be none). All end play should be removed by adding thin shim washers as needed next to the pulley.

You'll need a drill chuck, preferably of X" capacity, that will thread on the right-hand end of the shaft, a three-step pulley, and a single small pulley. Brass facings bolted to the pulleys turn them into a sanding disk and drill pad. Instead of brass, you can use X" plywood disks, turned true as they spin on the motor shaft.

If you intend to put the outfit into a small trunk, buy a very short V-belt. Should you have more room, spacing the motor and polishing head farther apart will allow more

swing over the sanding disk.

The combination saw blade shown does both ripping and cross cutting. Be sure to use regular recessed arbor washers both sides of it, and clamp it securely (the left-hand end of the shaft will have left-hand threads). Always play safe by removing the blade when you do work that requires removal of the saw table. And use %" plywood to box in the blade below the table.

The table shown wasn't grooved. Small stock is cross-cut by holding it against the miter gauge and sliding this along the table

TE POPULAR SCIENCE

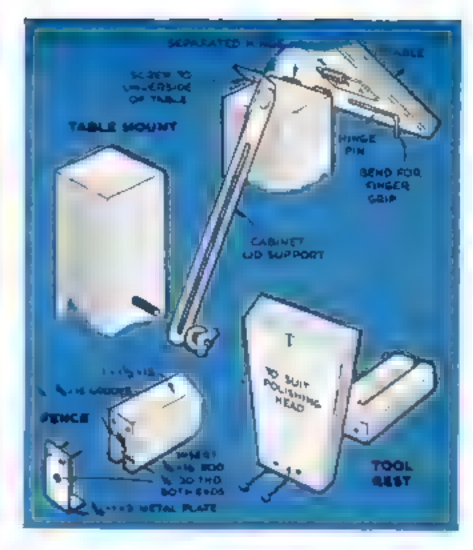
edge. Larger work is handled by clamping a straight strip on crosswise and guiding this on the edge. The same dodge, with the strip clamped lengthwise, enables one to rip stock at settings the fence won't permit.

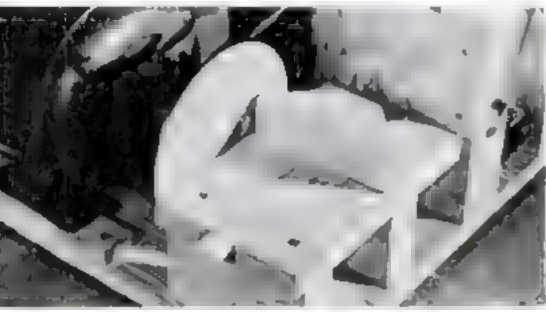
If you want a grooved table, mount a temporary one and clamp on an improvised fence. With this setup, groove the table.

The tailstock bar must be turned or filed to a point, and tapped for a screw that slides in the slotted feed lever. File a sharp cross on the end of a short rod, which you can chuck as a live spindle. Small turnings can

be gripped right in the chuck.

Besides the sponge-rubber pad under the pigsaw, there are two under the base panel. A double outlet mounted in front is for a hand grinder and an engraving tool. The 10-amp fuse protects house fuses. You can unscrew this to prevent children from hurting themselves. All wiring is underneath, END





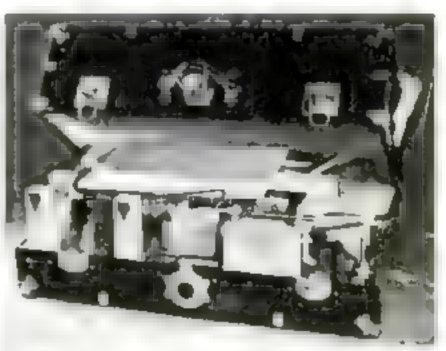
8. Attach sanding table to blocks that raise it to center of disk. Finish table and gauge with wax only. Reversing switch makes motor run backward for sanding on near side of disk.



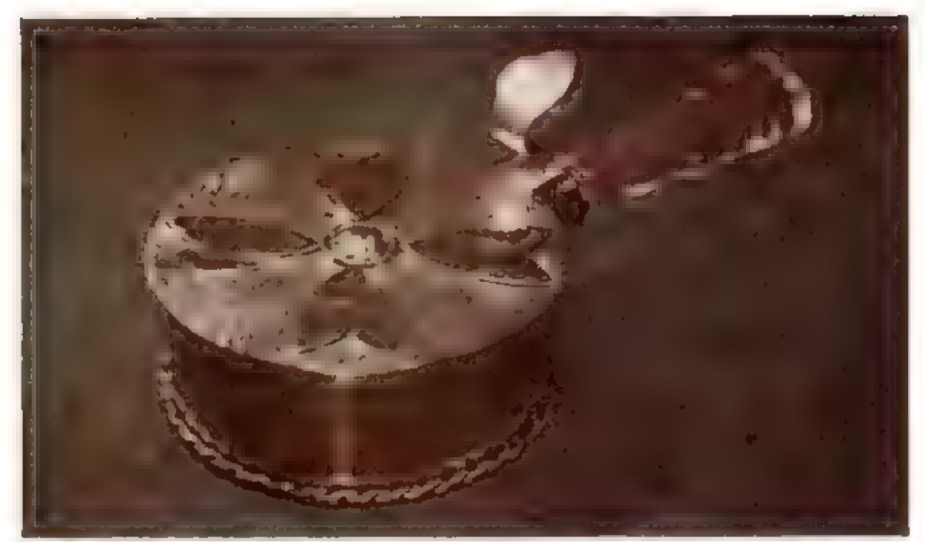
9. Mount tailstock table on blocks. Put 3" rod in chuck through pillow blocks to align them. File cap of one block so it claimps spindle when tightened. Pivoted hid support is feed lever.



10. Magnetic jigsaw is hand type mounted on blocks atop sponge-nibber pad. It has plywood table 8" square. Switch is on base. A double outlet is mounted on tailstock at left



11. Everything fits, including vise at corner. Gooseneck lamp is bent down, saw table detached and laid lengthwise. Trunk hase becomes lid, removed like table by pulling hinge pins.



Touches of brass and a clear-plastic handle set off copper. The peened areas add contrast.

# Silent Butler in Two-Toned Metal By Bill Lucker

DURING a party, you could empty the over-flowing ash trays into a bucket, but a silent butler makes a better impression. This one presents a handsome appearance but isn't very difficult to make.

Four brass petals and a center brass ring on the cover stand out against peened and burnished copper. Round brass wire, soldered in place, creates a clean dividing line between the plastic handle and its copper socket.

All other parts are copper. Get soft cop-



Form body from 14" by 12" strip of 20-gauge copper. File the ends square, bind band temporarily with wire, and silver-solder together.



Peen the copper top outside the spaces to be occupied by petals. This rough texture makes a pleasing contrast to the burnished petals.

per if you can. Otherwise, anneal the stock before working. Form the circular body from a 1%" by 12" strip of 20 gauge sheet, flattening the metal well before bending. Silver-solder the joint.

The spiral decoration around the bottom consists of two pieces of 1/16" square copper radio bus bar twisted together. Before twisting, roll up the pieces, heat red hot, and plunge into dilute sulphuric acid. This

removes the tinning coat.

Clamp the ends of the wires in a vise and twist into a tight spiral. Wrap around the body and saw to the correct length, matching the twists to make an invisible joint. File the ends square and join with silver solder. Cut and solder together a ring of this square wire to finish off the top edge of the pan.

After cleaning the outside surface of the body band, tin the edges lightly with soft solder. Also lightly tin the inner faces of the decorative rings. Slide on the band and

sweat-solder in place.

Cut a 3%" disk from 20-gauge copper for the bottom. Flatten, tin the edge, and sweat into place. The handle socket is a 1" length of %" o.d. copper tubing. After soft-soldering a ring of 1/16" brass wire around one end, sweat the socket to the body.

The top is a 4" disk of 16-gauge sheet copper. After tracing off the outline of the top decorations, peen all areas outside these lines. At the center, form a 8" dome, using a round-ended punch on a lead block Around the dome solder a ring made from

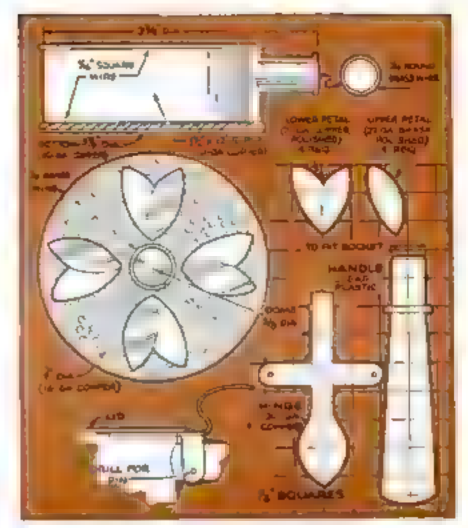
1/16" brass wire. .

Tin the backs of the brass petals and half the tops of the copper ones. Sweat these units together. Then sweat to the cover.

After cutting and bending the hinge to shape, file a shallow notch in the edge of the body just above the handle socket. Use the hinge itself as a guide. Sweat the hinge to the underside of the lid.

Turn the handle from 1" clear plastic rod. Polish with soft rag buffing wheels, using a light pressure and white buffing compound. Finish with a clean wheel and no compound. The handle should fit snugly in the socket. It is secured by the hinge pin, made from heavy copper wire.

Polish all the metal parts to a mirror finish, using tripoli followed by rouge. Clean off the polishing compound with solvent and hot soapy water. Then apply a coat of clear lacquer. When dry, push in the handle and peen the pm.





Snep the bottom petals from thin copper, top ones from brass Thoroughly flatten all petals before sweat-soldering them in place.

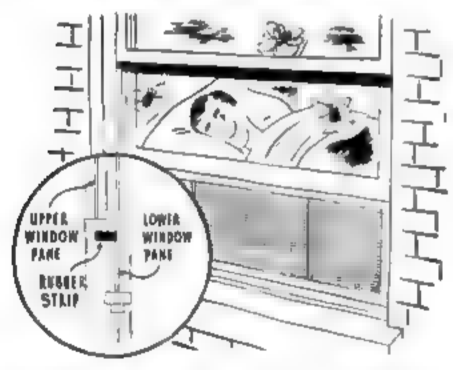


File a slot in the top edge of body above the handle socket to admit the hinge shank. This permits the lid to fit down flush on the pan.

### What's Your Ingenuity Duotient?



My personal anorkel, the hose and extension on a tank-type vacuum cleaner, is wonderful for retrieving small objects dropped into inaccessible places. Tie a piece of gauze over the nozzle to keep the article from going into the tank when the suction pieks it up. Don't use this for pieking up something from an aquarium (you may lose the gupples), or for cleaning a canary cage (you may get the bird).—Pat Fey, Columbus, O.



My bedroom seemed like an air base for three fighter squadrons of mosquitoes. Once landed, they took me for a blood bank. I had fit in screens on the windows but the bugs flew in the gap between the upper sash and lower pane. Then I tacked a rubber strip along the lower edge of the upper sash to block the opening. Now I sleep without swatting or spraying insect dope.—Joseph Shulman, Brooklyn, N.Y.

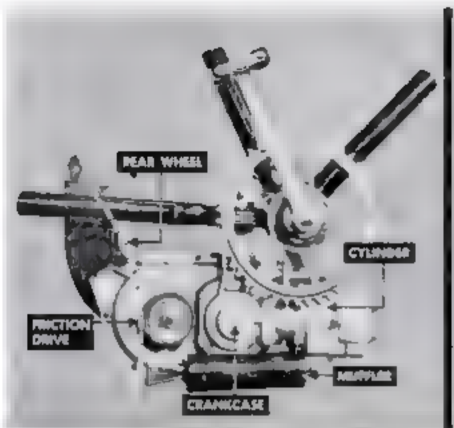


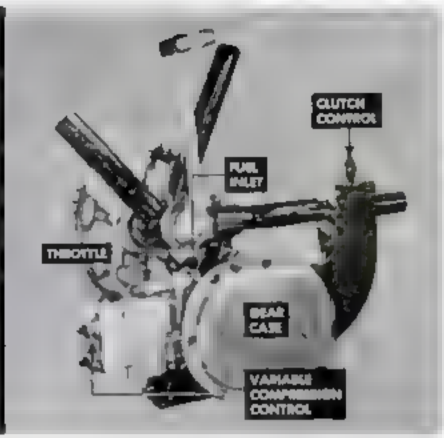
Show me the video home. I was driving in to the city and ducked off the main highway to escape heavy traffic. Soon I was hopelessly lost, After driving around side roads and lanes for awhile, I suddenly thought of the TV aerials. The dipoles are set up facing toward the stations, which in my area are in the city. By following the dipoles, I soon was on my way home.—Walter Katig, Manhattan, N. Y.



Paddling your own kayak is funbut not when dripping water from the blades runs down your sleeves. After an hour of paddling, you get sort of soggy, I solved the problem for about a tenth of what regular drip cups would have cost Cutting the centers out of 1%" sink stoppers, I forced the runs over the takedown ferrules and up to the blades.—I. B. Ehrhardt, Madison, N. J.

Have you pulled off a smart and lately? We will pay for acceptable contributions showing ingenious solutions of problems in the home, shop, garage, or camp. It doesn't matter if it's wacky—if it works. Use government postcords only. Contributions cannot be acknowledged or returned.





### Midget German Diesel Motorizes Bicycles

A LIGHTWEIGHT bicycle motor that will run on almost any fuel from heavy bunker oil to kerosene is being manufactured by the Lohmann Company, Bielefeld, Germany. Main feature of the 11-lb., two-cycle engine is its economy of operation; fuel-tank capacity is K gal., said to be good for 100 miles. A Diesel, it has no electrical system, ignition being effected by compression heat. A handle-bar control allows compression to

be varied from 1-to-70 for starting to 1-to-50 for running. Bore is 27 mm., about 1%".

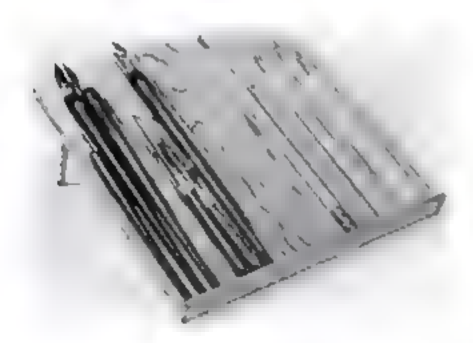
Made for bikes weighing 22 to 28 lb., the motor is simply clamped on, leaving the pedal drive unaltered. A friction roller transfers power to the rear wheel. On a level the 0.6-hp, motor gives speeds from 1 to 12 m.p.h., and it's said to take a 7-percent grade with ease. Arrangements have not been completed for its distribution here.



### Cantilever Reinforcement Makes Scaffold Safer

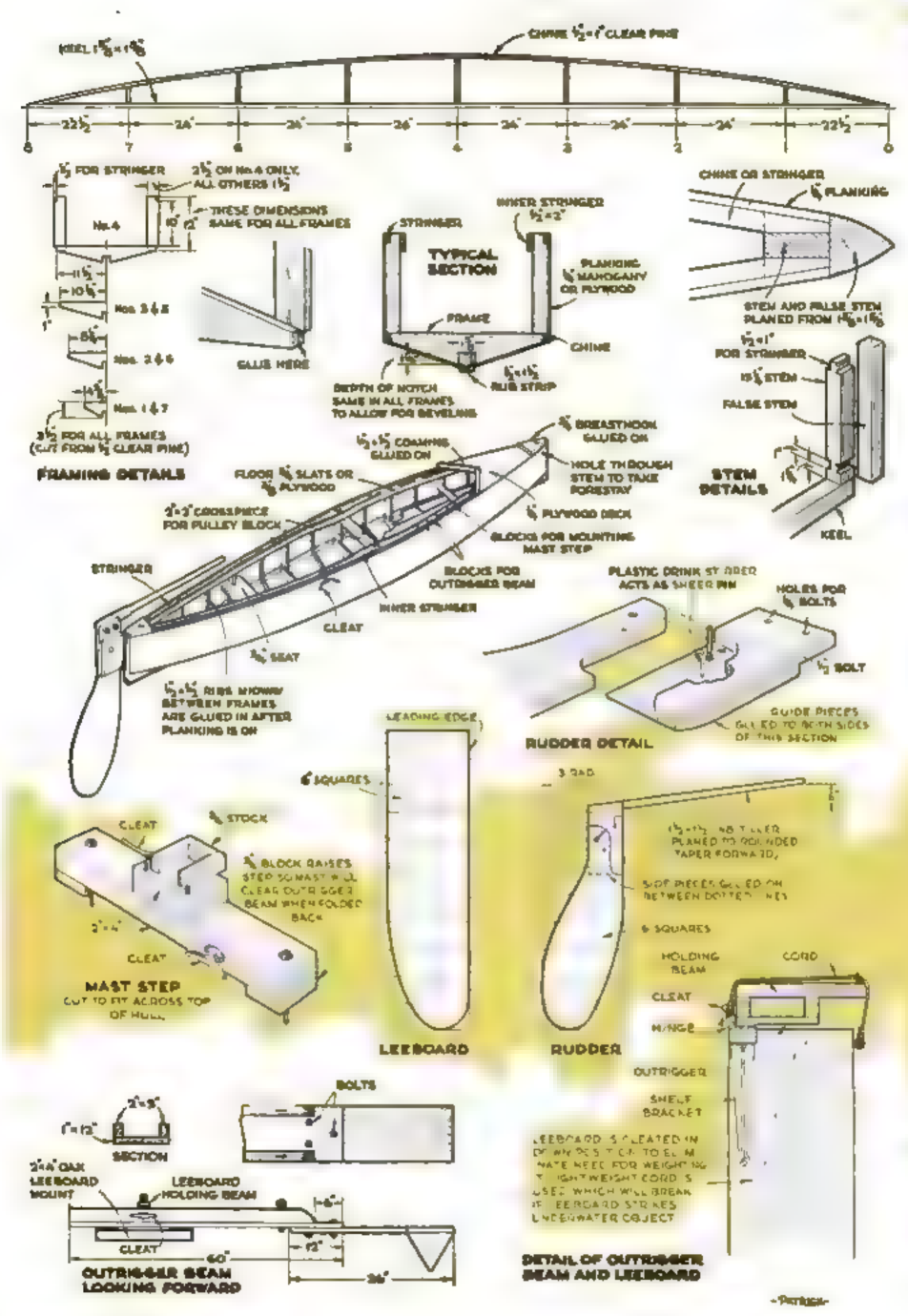
Don't take chances with weak or springy scaffolds. One carpenter makes his hanging platforms safer by the method shown above.

For a single-plank scaffold he nails a twoby-four cleat across the center of the plank. A long board is bent over the cleat and nailed at both ends. Two-plank scaffolds require only two cleats across the double width.—Victor H. Lamoy, Upper Jay, N. Y.



### Rack Keeps Pens and Pencils from Rolling off Table

Your drawing table won't be as cluttered if you keep pencils and other drafting tools arranged in this wooden rack. The board is 7%" by 7%" with %" grooves routed as shown. A %" by %" strip in front acts as a stop, and the slant is provided by two %" by 2%" dowels in back. The rack lines the pencils up for easy selection and prevents them from rolling off the desk or under the work.— Glenn A, Wagner, Delmar, N. Y.





Light and fast, this three-hulled craft will quickly put you under sail, whether you live

near salt water or fresh. Built for easy dismantling, she can be carried for miles on a car.

### Outrigger Sailboat Built in Week End

By George Daniels

HERE'S a fast little boat you can stick together in a couple of days. The secret of the speedy job is a synthetic-resin adhesive. This provides a bond stronger than the wood itself and so waterproof that you could boil the joints all day without causing them to weaken

The boat belongs to the class of fast sailing craft sometimes dubbed trimarans. She's so light a mere whisper of a breeze is often enough to move her. In a really good breeze, you'll streak along like a speedboat—without heeling more than a few degrees. If becalmed, the boat's light enough to paddle

Little work space is needed. The hulls are so narrow you can build them in the house, upstairs or down, and slide them out the window. I worked in our living room,

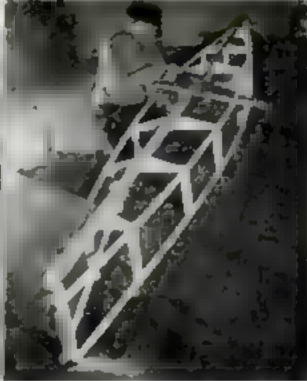
winding up the entire job in one week end.

Several waterproof adhesives suitable for boat work are on the market. Mix just before use and apply with an inexpensive paint brush, coating both of the surfaces that are to be joined. When you are through, wash the brush in cold water.

At ordinary temperatures, the glue will set hard overnight. But you can speed up the job by putting the glued parts in a room heated to 85° or 90°. For instance, the main hull frames for this boat were cut and glued in the morning, hardened in a hot kitchen during the day, and fastened to the lengthwise pieces—the keel, chines, and stringers—in the evening.

Cut the hull frames as the first construction step. You'll note from the drawing on the facing page that two frames of each size are required, except in the case of the middle







Glued frames for the main hull are spaced at 24" intervals along keel (above left). Guide cuts for beveling the keel and chines are made with a saw (center). Battens are clamped to

the sides of the saw to keep it from cutting too deep. V notches cut at a 60° angle in several pieces of scrap stock (right) keep the pontoon planks aligned while glue is setting.

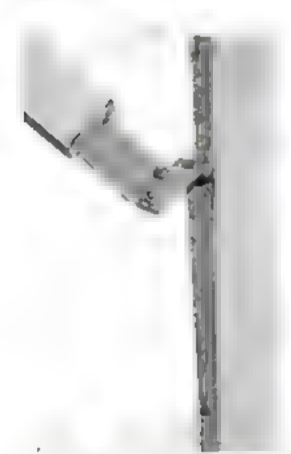
one. For the latter only, use side members 2%" wide.

Clamp the parts together until the glue has set. If you haven't enough clamps, drive a brad or two through the pieces. You can pull these out later if you wish.

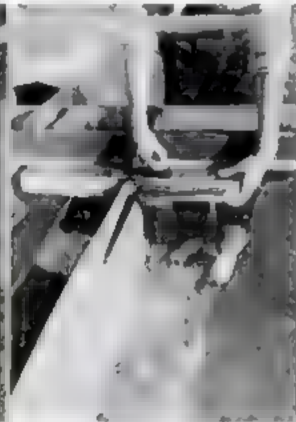
In assembling the hull frames, align the upright members and the bottom piece carefully with a try square. This is important, for after the glue has hardened it won't be possible to make changes. Use newspapers to keep the glued parts from sticking to the floor or workbench,

When the frames have set, glue them and the two stems to the pine keel. For added strength, join the stems to the keel with %" dowels, or perhaps simply a nail driven through the keel into the base of each stem. Also glue the chines and stringers in place, tying them and the frames with heavy cord until the glue has set. Be sure all elements are properly aligned before setting the hull frame aside to dry.

Then turn to the pontoons. Use battens to lay out the side and top planking to the dimensions given on page 186. In the origi-







Two hinger bolted together join the boom and mast (left), allowing the boom vertical and horizontal movement. A plastic drink stirrer (center) serves as shear pin for the rudder.

Leeboard cross arm, a length of two-by-four, is marked (right) for two brass door hinges that hold it to the outrigger beam. Here the leeboard is seen in the up position.



Main hull presents trim appearance as it nears completion (left). Note the large screw eyes in stern. A pin dropped through these and two mating eyes in the rudder hold rudder-tiller

assembly in place while boat is in use. Mast is mounted on its step with a lange (right), permitting mast to be walked up. Two bolts in the step allow removal of hinge and must.

nal boat, these parts were cut from &" mahogany veneer, but &" waterproof plywood could be used just as well.

With a block plane, bevel the bottom edges of the sides to about 60°. You don't need to worry about the bevel being exact since the glue will fill in small gaps. Also cut the nose blocks and the two 60° bulk-heads on which the outrigger beam is to be mounted.

Coat the bevoled surfaces of the sides with glue and join them by driving in a few brads. Cut 60° V notches about 3" deep in several blocks of scrap wood and rest the glued sides in these. Glue in the nose blocks and two center bulkheads.

Other frames for the pontoons are simply cut to length and stuck in place with glue. It's not necessary to notch or fit them. The gap-filling qualities of the adhesive will take care of this.

When the sides have set, plane off the upper edges so the top panels will lie flat for gluing. You will notice at this point that the top edges have a definite upward curve near the ends. The top planks will easily conform to this curve if drawn down at the center with cord.

Before gluing on the top panels, apply a good boat paint to the inner surfaces of the top and sides, leaving unpainted strips where glue must be spread. Glue on the 1" by 12" by 36" tongue for the outrigger beam at the same time you are attaching the top panels.

By now the main hull frame should be fully dry. The side planks go on first. These

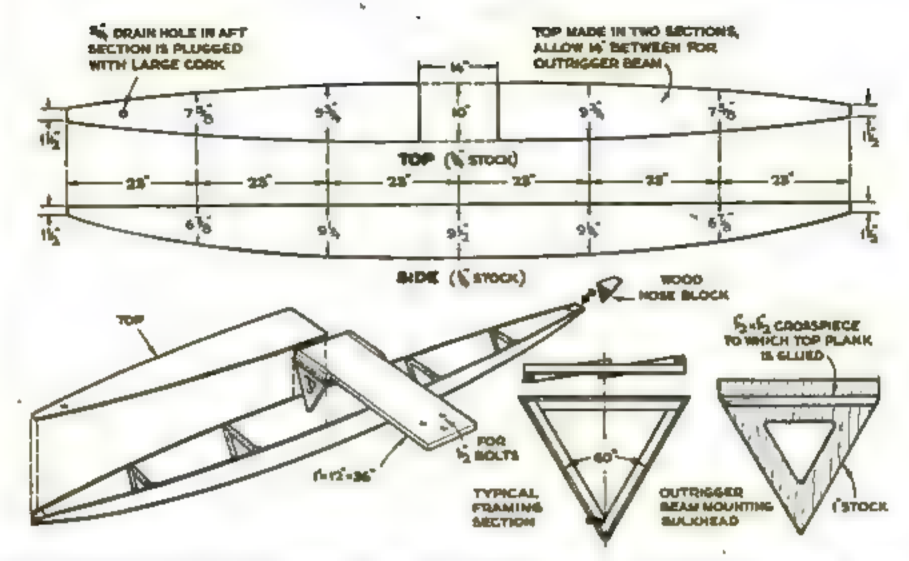
are straight lengths of 14" mahogany 12" wide in my boat, but 14" waterproof plywood could be used. Since the curve of the sides is so slight, very little beveling is necessary on the edges of the frames. Here again, the glue saves you time by making an exact fit unnecessary.

Tie the side planks in position temporarily and mark on them the position of stems, side frames, stringers, and chines. Then remove the planks and apply glue both to the framework and planking. At this point, it's best to have a helper in applying the glue so it won't begin to dry on any part before the plank is set in place.

If you use partly driven brads to hold the planks to the chines, you will find it possible to apply the bottom planking before the sides have set. Bevel the lower edges of the aide planks and the keel so the bottom planks will fit flat. Try these in place before applying the glue, and be prepared with enough clamps to hold the twisted portions at each end of the boat.

If your bottom planking is not plywood, the stresses may cause it to develop a split or two. But don't let minor splits worry you. A little glue will seal them. As the final step in the planking job, glue on a rub strip, holding it in place with partly driven brads. When the glue has set, pull these out and plane down the strip.

Then turn the hull over and glue in %" by %" reinforcing ribs midway between the frames. Floor the boat with slats or plywood, glue in a seat cut from %" stock, and



Pontoons are bolted to the outrigger beam. This allows dismantling boat into smaller units,

follow with blocks for mounting the mast step and outrigger beam. Install a 2" by 2" crosspiece at No. 4 frame for the pulley block, and add the inner stringers. The forward deck can be glued on, but you may prefer screws to give access for seasonal painting.

Glue up the outrigger beam, using two lengths of 2" by 3" fir for the side members.

Boat is rigged like this. The jib is run up on the forestny. Stays are stainless steel sash cable. Three battens are used in the sail.

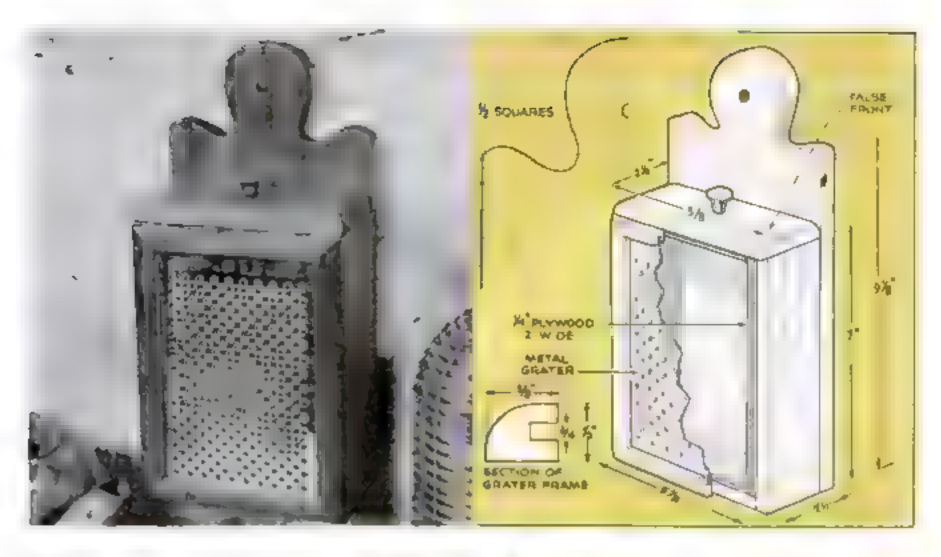
This beam allows some flexing, preventing any excessive twisting on the lightweight hulls. Like the mast step, the beam is attached with bolts for easy removal. Removing these parts allows the hull to rest flat on the car top.

Shape the leeboard and rudder from 1" white pine. Only one leeboard is used, since this kind of boat doesn't heel enough to lift out of the water to any appreciable extent. In the original boat, the leeboard was mounted on its oak crosspiece with heavy shelf brackets. If the boat is to be left in the water, however, it would be advisable to use straps of %" bronze bent to a right angle instead of steel brackets.

If you find it necessary to splice a mast, take special pains with the joint. Cut the two pieces at an angle and clamp firmly while the glue is drying.

The finish consists of clear varnish on the main hull sides and on the pontoons, yellow enamel on the bottom, trim, and the spars. A secondhand Comet sail will serve very nicely if you are not prepared to buy a new one this season

One advantage of the boat is its portability, allowing you to pick and choose sailing locations. The main hull weighs only 75 lb., the pontoons less than 30 lb. each. Dismantled, the boat has often been carried 50 miles atop a car.



### Cheese Grater Catches the Crumbs

If SPACHETTI is a specialty in your home, you'll want this attractive grater for the dry Italian cheese that tops it off. The grater does a fine job, too, on bread crumbs and other dry foodstuffs. The gratings fall into a drawer, ready for use.

First obtain a suitable grater. Its size determines dimensions of the box and drawer. I used the common half-round type, snipping off the ends and then flattening it Dimensions in the drawing are suited to the grater that I had.

All wood parts were cut from \$" stock with the exception of the body of the drawer. This is \$" plywood. The drawer pull is a small five-cent knob.

Begin by making the grooved molding

that frames the grater, modifying the dimensions given if necessary. Lay out a pattern for the back and cut to shape. Drill a hole for hanging up the grater. After cutting other parts, assemble with glue and small brads. First join the sides to the back. Then but the bottom between the sides. After tacking the molding to the sides and bottom, slide in the grater, and put the top part of the molding in place.

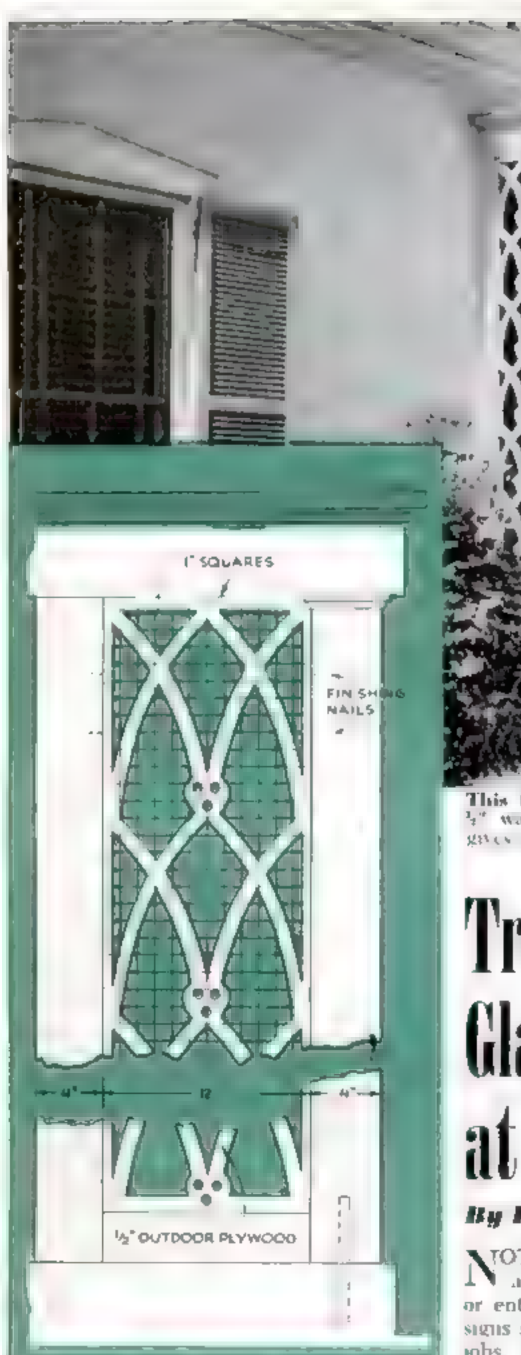
Butt joints also are used for the drawer. Glue on a false front and strengthen it with brads driven from the inside

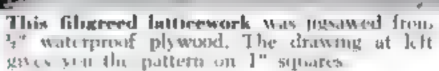
Round all edges with a rasp or coarse sandpaper, finishing with fine sandpaper. The wood parts may be stained or left natural.—Dorus Aller, San Francisco, Calif



Metal grater fits into a 3/16" groove cut in the frame molding. If cutting this presents any difficulty, you may be able to buy suitable molding already graved. The molding is

mitered, but other parts are assembled with butt joints. The finished grater is used as above Protect the box with spar variash or lacquer, rubbed down and waxed

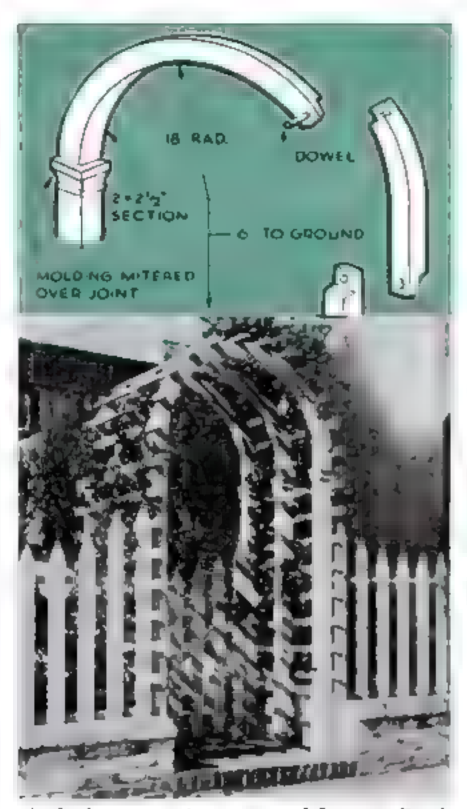




# Trellises Add Clamour at Low Cost

By Hi Sibley

NOTHING you can do with a hammer and saw will add more to a plain arch or entrance than latticework. Most of designs shown here can be straight hand-tool jobs. Even the filigreed trellis shown on this page was cut out by hand. If you have



Arched gateway is a universal favorite. Bandsaw was used to cut out arch members. They are joined with dowels and waterproof glue.



Simpler design above is a hammer-and-saw job. Middle slat overlying others should be shimmed up at top left-hand corner

a power jigsaw but find that the panel is too long to be handled conveniently with your equipment, you can cut it out in sections. Then assemble it in its location with glued and splined or doweled joints. In all such outdoor work, use a waterproof glue such as a resorcinol or urea type.

A simpler installation is shown at the top right of this page. Here the lattice is nailed to strips on the posts and porch roof. You'll find that one lattice strip at top and bottom needs a short filler piece between it and the nailing strip.

One of the most popular types of gateway is the arch pictured above. The arch members are bandsawed in three sections and joined with dowels and waterproof glue. Note that the horizontal strips project beyond the frame members both ways.

At right is an effective design for an archway of not less than 4' radius. The



This style is adaptable to an arch with an opening large enough to permit bending the frame. Sprace was bent and screwed to wall.



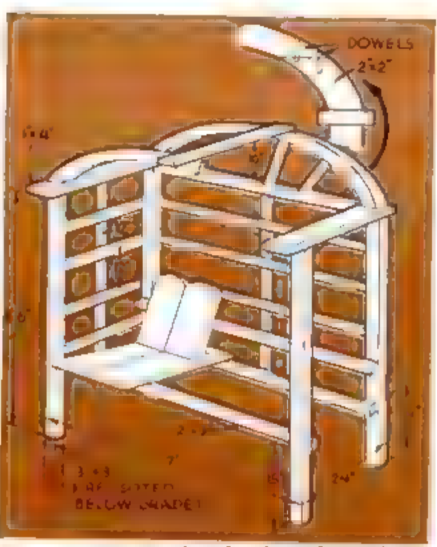
Rim of this half-wheel pattern was scroll-sawed in three sections and joined with glue and dowels. Inner curved piece was nailed.



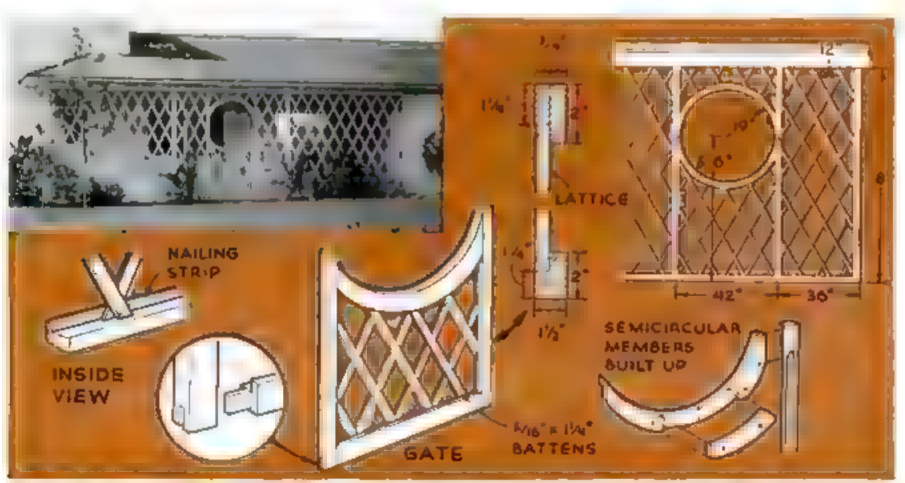
Attractive trellis arrangement alongside chunnev breaks up the straight lines of the fence and provides support for clumbing vines

curved pieces are spruce, soaked and bent and then fastened to the wall with masonry anchors. The slats were nailed on radially.

The half-wheel pattern at left has a rim scrollsawed in three pieces. The inner ring was bent and nailed to the spokes. Hickory or spruce, soaked overnight or steamed, is suitable for this part of the design.

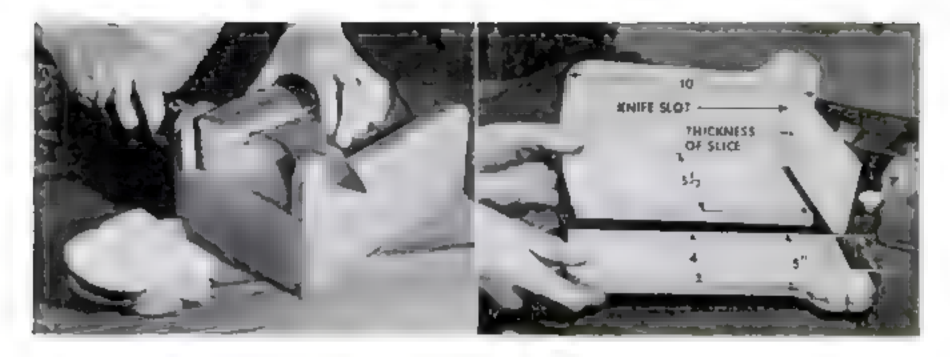


Seat with trellio has bandsawed top beams built up with diweled lap joints. Note that posts are creosoted below grade as not protection



Open latticework encloses this long porch. Circular opening at the gate was built up of

several pieces glued and doweled together Careful sandpapering and filling conceals joints.



### Bread Slicer Works like a Miter Box

UNIFORM shees of bread drop out a slot into a basket or pan when the end of this cutter is allowed to overhang the work surface. A sawing action with the knife cuts the shees evenly as fast as you can feed the loaf into the box.

The slicer was made from %" plywood For some home-style loaves it may be necessary to vary the dimensions slightly. In laying out the parts, note that the sidepieces are notched to receive the 3" by 6%" end. The lowered sides make it easier to grasp the loaf and box.

Continue the knife slots 1/32" below the top surface of the bottom so the knife will separate the slice cleanly. If the slots are cut with a power saw, widen the kerf with a second pass. Smooth the slots by drawing sandpaper through them. Varnish or lacquer the finished box.

### Quick-Adjusting Clamp Jaw Locks with a Twist

Wire these C clamps, you don't have to waste time making adjustments. To suit the clamp to the work, you slide the pressure rod in or out. A clockwise twist of the handle then locks the rod to the threaded member, a roller jamming in an internal cam when the rod is turned in one direction.

A further twist of the handle causes the foot to exert pressure on the work. A counterclockwise turn unlocks the bar and allows it to be withdrawn.

Richards' Industries, Inc., Grand Rapids Mich., makes the clamp in 2" to 6" sizes. A hall bearing between the foot and rod end prevents torsion on the work.



### Plastic Cemented for Turning

RUBBER cement provides an easy mounting method when you want to turn a plastic disk. Attach a piece of wood to the lathe faceplate or mount the wood on a screw center. Apply cement to the wood and to the masking paper on the plastic, let it dry, and then press the plastic and wood firmly together. Push a smaller block of wood against the plastic with the tail center.—

Joseph F. Grêce, Bronz, N. Y.





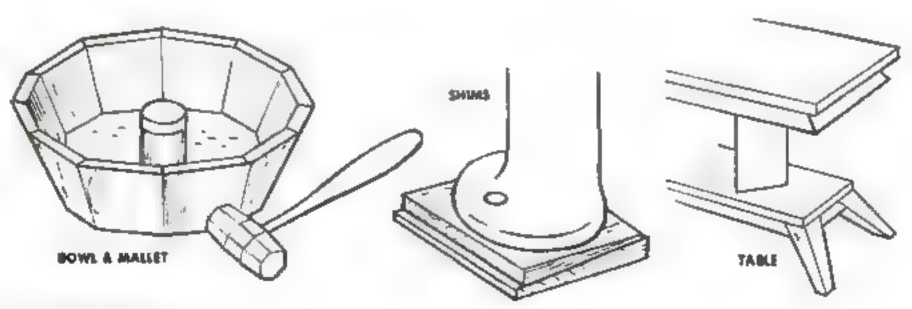
### Though they look like straight-cut tapers, hopper joints can be tricky because compound angles deceive the eye.

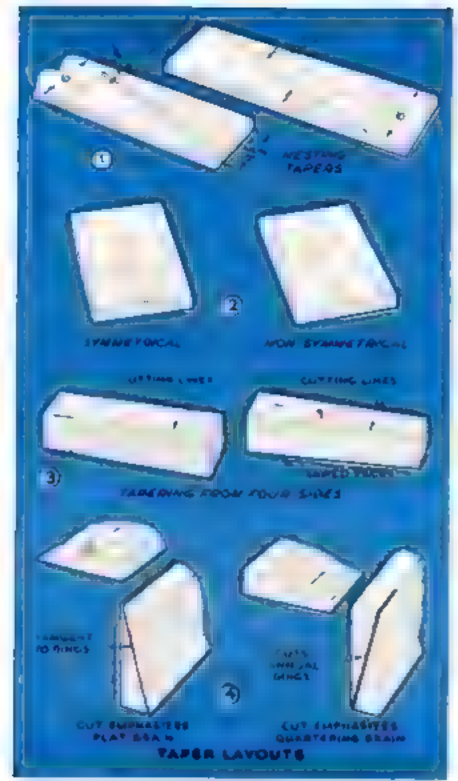
TAPERED boards are those that are cut on a siant. In most cases that's all they are—which is fortunate for the amateur workshopper, Calculating angles and cut ting them accurately with hand tools can sometimes be a tough job.

But when you are tapering table legs the exact angle makes precious little difference

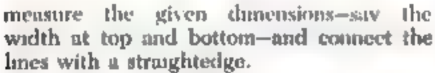
All that matters is that the mating pieces have the same taper—or appear to have it. The same is true for beach ends, door stops, and clamp wedges.

In this form tapers are easy, for even where precision is required, the measurements are usually given in lengths rather than angle of slope. All you have to do is





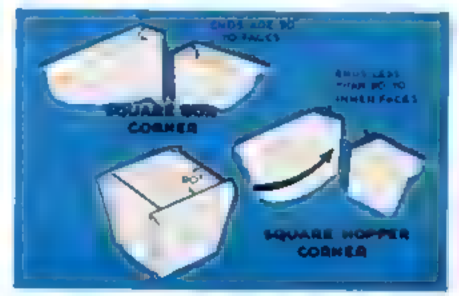
Saw tapers as you would any straight edge. Pencil center lines; cutting lines may be scored. When nesting tapers, allow for saw waste.



Let's say you need a board of given length with one edge tapering from 4½" at one end to 1½" at the other. All you have to do is mark these dimensions and saw to the line, letting the angle fall where it may.

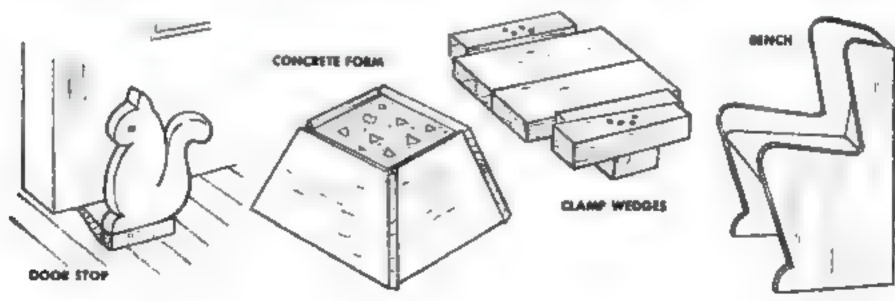


5. Hip short sections by holding the work in a visc. Saw half through, then cut from the other cud. Support long pieces on sawhorses,



6. Ends are at right angles to the faces in square loss. But to make hopper come out square ends must be at a less than 90° angle.

Often you'll need two such pieces, and you can save material by nesting them in a single board of sufficient width (Fig. 1). Remember that some stock is lost in sawing, so allow %" or more between the pieces. If the board isn't wide enough to make two such pieces in the same length (as would be the case if the measurements were upped to



AUGUST 1949 193

2" and 6") you can still save some stock by nesting them for part of the length. This is

shown in the upper sketch of Fig. 1.

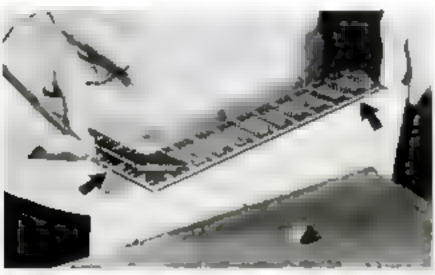
Bench ends and the like are often tapered about a vertical center line (Fig. 2), especially when hardwood chosen for its grain is used. To lay out such a piece, pencil a center line and measure to both sides. Incidentally, it's easier to erase a pencil line from wood than to sand it off,

To taper legs symmetrically from four sides, square the ends and draw the taper lines on opposite faces (Fig. 3). This will give you guide lines to follow and enable you to correct the saw by cutting alternately from one side and then the opposite. Begin ripping at the thick end of the waste where it is easy to start and there is enough support to establish the direction of the cut. As the waste strip gets thinner, hold it against the saw with the left hand. Smooth the sawed faces and draw cutting lines on them to guide you in sawing the remaining sides.

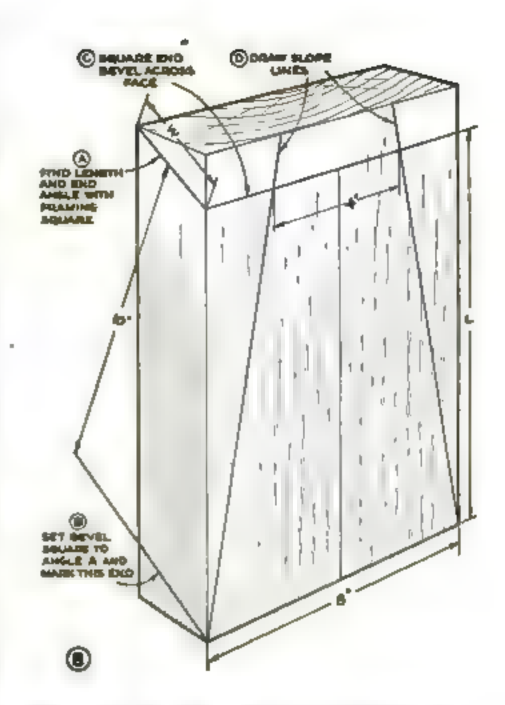
If the taper is slight, hold the work in a vise or against a bench stop and rough down with a jack plane. More taper can be negotiated with a draw knife. When a leg tapers only from two adjacent sides, half the work is called for but the layout is approximately the same as in Fig. 3. Draw the taper for one edge on opposite faces, and work to the line. Lay out the second taper on the finished side and the one opposite to it.

Section tapering, illustrated in Fig. 4, is accomplished by ripping a strip from opposite corners—or points near these corners. Give thought to the direction of the diagonal, for one way it emphasizes the flat grain while from the opposite corner it gives a quarter-sawed effect. Rip short pieces in a vise, as in Fig. 5.

Up to this point tapering is a cinch. But sloping sides appear also in that mathe-



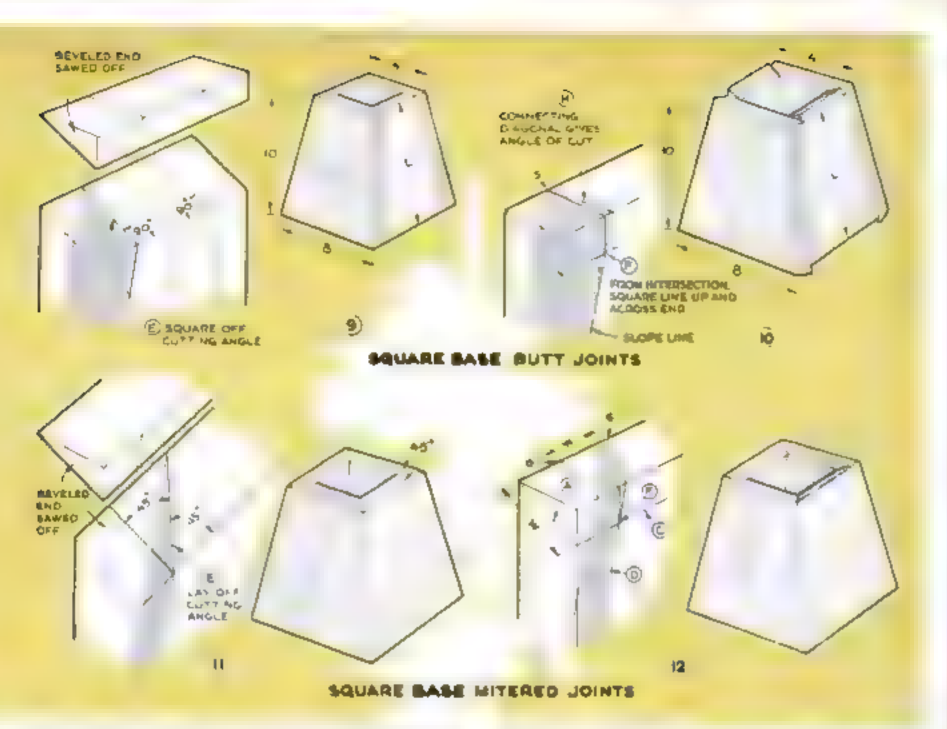
7. Measure column length on the blade of a square and slope on the tongue. A line drawn along the tongue gives the end angle.



These are the first steps for practically any kind of hopper side. Bevel A is obtained as in Fig. 7; for B, set a bevel square to A.

matical headache, the hopper. Sometimes you see this construction as a flared bowl or flower-pot holder, sometimes as a tapered column or a form for a concrete pier. The chief difficulty with hoppers is that their angles are never quite what they seem to be. In Fig. 6 the butted corners of a hopper are compared to those of a square-sided box. In the box the butting ends are square with the faces of the stock and also with the top and bottom edges. In the hopper the ends are square with the edges, but since these are beveled, neither end nor edge is square with the face.

To locate cutting lines for the sides of a hopper or tapered column it is necessary to proceed systematically. Some information is usually given in advance. Or, if you are drawing up your own designs, you will pick dimensions to fit your requirements. Let's say you need a column 10" high having a slope of 2". The height is measured along a plumb line dropped perpendicular to the base. Since the sides lean off the vertical,



The edge angle for square-base hoppers may be found by any of these methods. On a beveled end, mark the angle with square or pro-

tractor as in Figs. 9 and 11. To mark the cutting line on a square end, follow Figs, 10 and 12. The first four steps are same as in Fig. 8.

they will actually have to be more than 10" long. Knowing the height and slope, you can determine the length by using a framing square as in Fig. 7. Lay the square on the edge of the piece with these figures co-inciding with an arris. A pencil drawn along the tongue marks the angle of the end. Set an adjustable bevel square on this angle and use it to mark the same angle at the opposite end. These are indicated as steps A and B in Fig. 8.

From the point where the end-bevel line meets the face of the stock, square a line across the face (step C, Fig. 8). Draw a center line and measure each way from it to determine the slope of the sides (step D, Fig. 8). The slope here is given as 2" in 10". That is, each edge slopes 2", making the hopper 4" narrower at the top than at the bottom. Since the joints are butted, these dimensions apply only to the overlapping members; the inner pair must be narrower by twice the width of the end bevel, W.

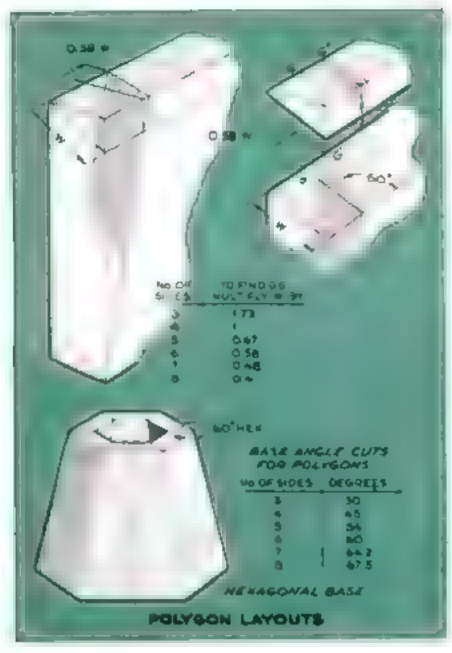
Getting back to the out-of-square joints

shown in Fig. 6, if you saw off the ends on the bevel line, all you have to do is square across the bevel to get the cutting angle. This is shown in Fig. 9. When the sides are put together, the beveled ends will be horizontal. Therefore cuts that are 90° to the bevels will square up.

This is a fairly easy solution, but it won't hold in all cases. There are times when it



13. Lay a straightedge from the end of the slope line to point G or G<sup>1</sup> and mark the cutting line. Use a sharp point or knife blade.



14. Layouts for polygons follow the same procedures as for squares except that the angle or distance G-G<sup>1</sup> varies with number of sides.

is better to lay out the cutting line on the square end before sawing the bevel. The process then becomes slightly more complex.

Repeat steps A to D of Fig. 8. You will notice that the lines called for in steps C and D intersect. From the intersection, square a line straight up and across the end, as in step F, Fig. 10. For convenience, let's call the place where this squared line terminates point G. Connecting G with the end of the slope line gives the cutting line (step H, Fig. 10). Though it's arrived at differently, the angle is precisely the same as that obtained in Fig. 9. Set the bevel square on this angle and use it for marking the remaining edge or edges.

If you are still in doubt as to why a cutting angle drawn on a square end differs from that drawn on a bevel, study Figs. 9 and 10. Whereas the line drawn on the bevel is square with the face, the diagonal, H, swings to the right because the slope line moves toward the center as it extends from the intersection, F, to the end of the stock.

Though there are many variations in hopper joints-miters, polygons, and the likethe two basic approaches to the problem of finding the cutting angle are shown in Figs. 9 and 10. For other applications it is only necessary to extend these methods or substitute the appropriate angle. Thus, Fig. 11 shows how to mark the side of a four-sided, square-base hopper using miter joints. As is usual with miter-joined structures, all four sides are the same width. Find the end bevel as in Fig. 8 and cut off the waste. Draw a cutting line on the beveled end 45° to the face. The only difference between a mitered and a butted edge is that the angle is 45° instead of 90°.

To find the angle without beveling first, proceed as in Fig. 12. Steps A to D again follow Fig. 8. Step F, is the same as in Fig. 10. Now measure the length of the bevel line, W, and lay off an equal distance from point G. This measurement gives you G'. Connect G' with the end of the slope line to

get the cutting angle.

This is typical procedure for any polygon. Referring to Fig. 14, you can see that the layout of any hopper having from 3 to 8 sides is exactly the same as in Fig. 11 or 12 except for the base angle or the distance from G to G<sup>1</sup>. If you cut the bevel first, mark the edge angle 30°, 54°, 60°, or whatever is required for the given number of sides. Note that the angle is measured from the face. Mark the desired angle with a protractor and extend the diagonal to the opposite arms (G<sup>1</sup>).

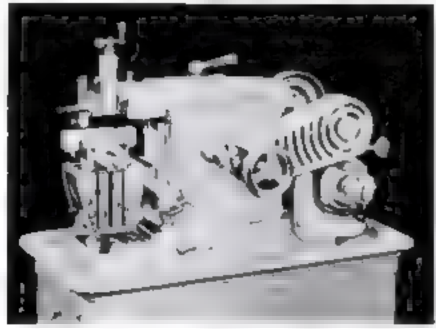
Laying out the angle on square-end stock exactly follows the procedure described for four-sided miters except that the length of the line G-G¹ is determined by multiplying the bevel length, W, by the factor given in the upper table of Fig. 14. In a six-sided polygon, for example, the multiplier is .58. Thus, if W measures 1½", the length G-G¹ will be 1.5" multiplied by .58 or .870". The distance to lay off would be ¾". It isn't exact (¾" would be .875") but it's as close as a saw and pencil will come in any case.

After sawing the edge you'll usually have to true it up with plane and sandpaper. You can correct for slight irregularities in

this smoothing operation.

Hoppers can be assembled with plan or reinforced joints, using slip tongues or dowels. Clamping is a little more difficult than with straight columns, but if the taper is so steep that the clamps fall off, they can be restrained with wires fastened to nails inside the column. A square tapered column is easily clamped by driving over it two or three square frames built to fit,

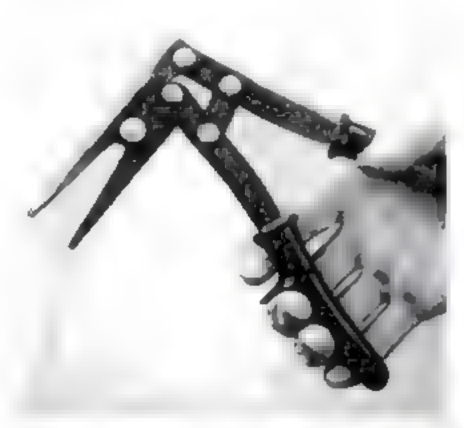




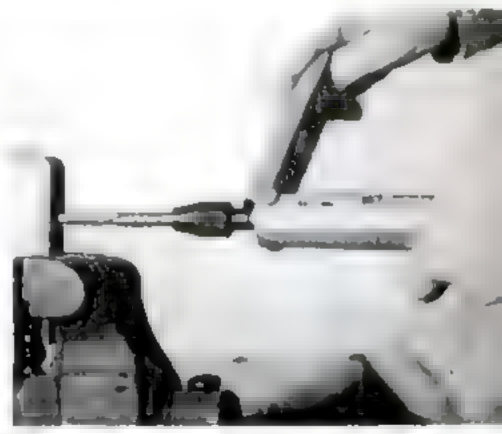
New Precision Bench Shaper. A 7" bench shaper is now being manufactured by the South Bend Lathe Works, South Bend, Ind. Table slides and the 18" ram are milied and hand-scraped for precision fit. Cutting speed is variable from 3' to 118' per minute. Stroke rates from 42 to 195 are available in four steps. The swiveling tool head has 3" feed. A %-hp. motor drives the shaper.



Torch Burns Tank Gas. A new series of torches introduced by Weldit, Inc., Detroit, is designed to use atmospheric air and propage or acetylene, carried in small portable tanks. Shown in use above is a light torch with needle-valve adjustment. In the inset is a larger type that has Weldinatic<sup>®</sup> trigger control. When released, this cuts the flame to a pilot light. Pressed, the trigger again gives the original work flame.

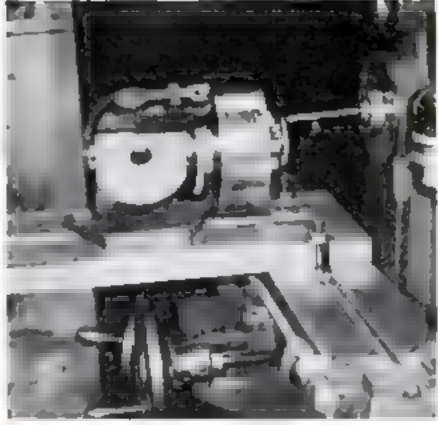


Pillers Turn Corners. Designed for work in tight and inaccessible places, these new phers are quickly set to various angles to suit the job at hand. They are said to provide plenty of holding power at any angle. The jaws release automatically by spring action. Manufactured by Industrial Products Company, Philadelphia, the pliers are 10%" long, weigh 8% oz., and sell for about \$3.25.



Tool Driven Serews and Taps. A folding lever on the Tooldriver® gives leverage for driving big screws and taps. A ratchet mechanism makes the action similar to a brace and bit when the lever is out. With the lever folded down, the tool becomes a ratchet screwdriver. The chuck takes taps up to %". Westport Tool Co., Portland, Ore., prices it at \$3.75. Screwdriver bits of different size can be used.





Milling Capacity Increased. The short transverse travel of small miling machines limits their usefulness. An adapter plate overcomes this difficulty by allowing the vise or work to be mounted at a greater distance from the spindle. This permits the use of boring heads and standard-length drills and reamers.

The plate can be made from aluminum alloy, brass ,or steel, but cast iron probably is best. The plate dimensioned in the drawing is for milling machines that use %" square T-slot keys.

The plate opens up a big new field of possibilities. An index head usually is mounted with its axis perpendicular to the spindle, but with the plate you can mount it to face the spindle for such jobs as rotary milling or making simple drill jigs.—J. C. Magee, Schenectady, N. Y.

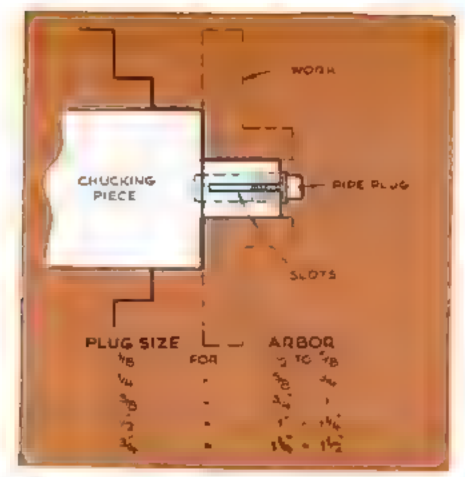


Fuel Pump Circulates Coolant.

A Ford fuel pump can be adapted for use as a small coolant or circulating pump. As set up in the accompanying photo, the pump lifts liquid about 24" and delivers about two quarts a minute at 700 r.p.m.

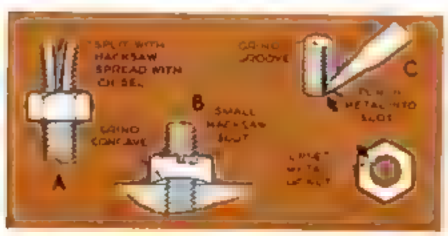
The socket that receives the push rod was removed and a pair of side arms, enclosing a brass roller, riveted on in its place. An eccentric installed on the end of the pulley shaft provides movement of 5/32". A bearing was made by welding a piece of %" pipe to the edge of a piece of %" by 1%" by 1%" angle. The pipe was poured solid with babbitt metal and then bored on a lathe. The upright %" fittings act as an air chamber and help deliver an even flow.—

G. R. Enevoldsen, Lovell, Wyo.



Stub Arbor Uses Pipe Ping. There are several ways of mounting a piece of work to turn it down concentric with an existing hole. The method above holds the work tightly but doesn't may the hore

Rough-turn the stub to about 1/32" greater than the desired diameter. Then drill and tap it for a suitable tapered pipe plug and mill or hacksaw a slot 1/16" wide across it. Rechuck the arbor, screw the pipe plug lightly in place, finish-turn to exact size to fit the bore, and face the locating shoulder Tightening the plug expands the arbor, holding the work securely for either turning or facing.

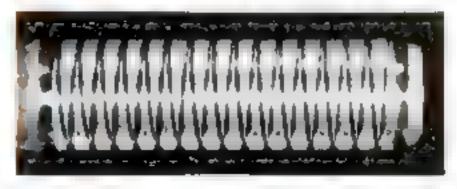


Locking Stude or Nuts. If lock washers aren't available or won't do for the job at hand, here are some other dodges. When a nut is used, you can resort to the solutions illustrated in A or B To lock a stud in a metal block, grind a groove lengthwise, turn the stud into the block, and jam it by punching metal into the slot from the edge of the block, as in C. Alternatively, metal from a nut can also be upset to lock it on a stud,—George Burnley, Oakland, Calif.



Sockets Speed Adjustment. Two he wrench sockets pressed or brazed on the vertical feed knob and vise screw of the milling attachment above provide quick adjustments and a more even feed.

The 3/16" size hex or 12-point sockets are well suited to the job. Adjustments are made by inserting a chuck wrench into the square holes. In my case the wrench is fitted with a hooked pin to give crank action. When the feed slide is near the upper limit of its travel, the chuck wrench may foul the vise screw. Then, instead of the chuck wrench, I use a standard %" speed wrench.—H. Landauer, Tampa, Fla.



Opposite Threads Make Knurl. Lathe owners who lack a knurling tool can accomplish the same result by first cutting right-hand threads and then left-hand threads on the knob or other metal part where knurling is desired. The finer the thread, the finer the knurl, but eight threads per inch give a good pull grip. Multiple threads provide a better twist grip.—Fred F. Davis, Edmonton, Alberta.



Husky and rigid, this spindle-nose chuck and its collets are capable of really precise work.

### Making Draw-In Collets

### By Ken Murray

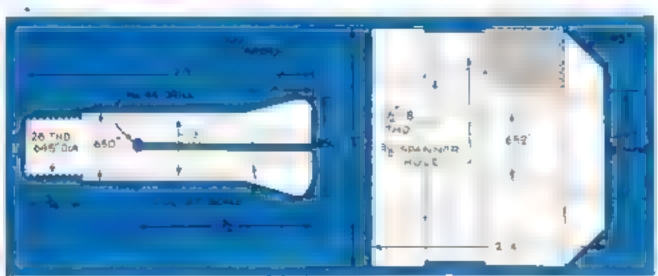
EXTREME accuracy, the principal ment of draw-in lathe collets, is sometimes lacking in ordinary collet sets that use a fairly thin sleeve for the spindle-nose chuck. This one is big enough to give great rigidity and strength, and is capable of high precision. In the dimensions given it fits a popular 10" lathe, but the simple design can reachly be modified for others.

With the collet chuck shown, a standard draw-in spindle was used, being already at hand. If you don't have one, you can make it from a length of seamless steel tubing. One end is threaded internally to take the collets and a hand wheel is fitted to the other. Dimensions will depend on the lathe.

To make the nose, cut a piece of 3" coldrolled round stock to approximate length,
chuck in the three-jaw, and face off. Reverse in the chuck and face to length. Run
a %" hole through the center and counterbore to a depth and diameter suitable for
threading to match your lathe spindle. After
threading (in my case 1%"-8), remove the
work from the chuck and screw it on the
spindle. Bore out the through hole to .852"
with a 12" taper opening out to .840" at the
face. Knock off the edge of the nose at 45"
and knurl part of the nose barrel. Run a %"
drill into the side to make a blind hole for a

spanner wrench for unscrewing the nose.

Time can be saved if you make the collets in pairs, using X" by 6%" drill rod mounted between centers. Turn the outside diameter to .850" and then turn a length of 2" from each end down to .650". Thread each





After the bar stock is faced on both ends, it is bored out and threaded to fit the headstock spindle. The threads should be cut carefully.



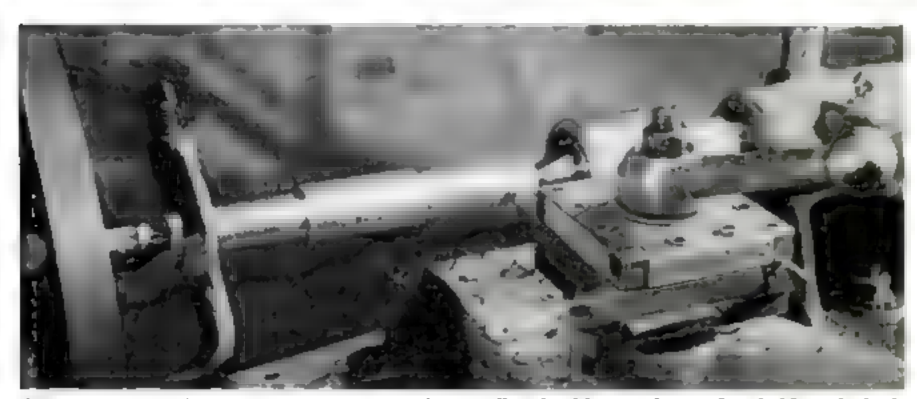
Medium diamond knurl is made with the collet chuck on the spindle. A transverse blind hole for a spanner goes in relieved center section.

end for %" to suit the draw-in spindle—.645"-26 for standard ones. At the middle of the piece, take 12" taper cuts down to the .650" diameter, forming the collet heads. Remove the work from between centers, chuck near the middle, and separate the two blanks with a parting tool. Put the collet nose on the spindle and use it to hold the collets, one at a time, as you face and chamfer them.

The collet holes to receive the worka full set might range from %" down to 1/32" in 32nds—should be made with care. Use a drill 1/64" under the desired finished

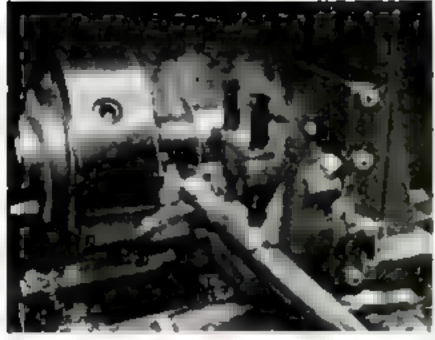


The taper in the collet chuck is made with the compound set over 12° for best finish, use a newly honed round-nose tool and very line feed.



Collete are turned in pairs, nose to nose. The blank is chucked to cut them apart. A finished

collet should never be used to hold stock that's more than .005" over or under its normal size.

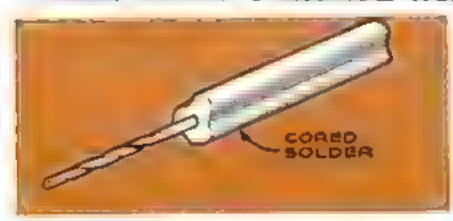


Setup for alotting. Here saw is reversed and lathe run backward to avoid inside burr. With work over saw, a conventional setup would do.

size and then a drill of the exact size. Chuck them in the tailstock and run in the drills to a depth of about \*". When all collets have been drilled, put on the three-jaw and chuck each collet backward, with the threaded end toward the tailstock. Then feed in a \*" drill to the base of the head, leaving a collet bore about \*" long.

Use a miling attachment, if you have one, to make the three slots 120° apart. (Lacking it, you can devise some clamping arrangement on the carriage.) Use the draw-in spindle to protect the collet threads from the miling vise, and mount a .040" slitting saw. If you set up the cut under the saw, reverse the tooth direction and lathe rotation to avoid an inside burr.

### Small Drills Chucked with Cored Wire Solder

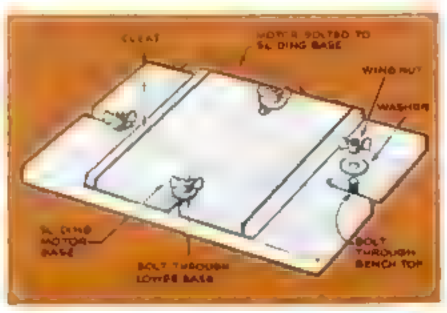


If your drill chuck won't close down on a very fine drill, cut a short length of rosin-core solder, roll it on a flat surface until it's straight, and force it on the drill shank. If necessary, ream the solder core out with the drill itself. The chuck jaws will form the ridges shown at left.—E. H. Godfrey, Highland Park, Ill.



### Tiny Motor Has Reducing Gear

PROVIDED with a 12-to-1 reduction gear and a pulley, this British electric motor is designed for use in models and small control devices. The Mighty Midget® operates on a single flashlight cell, and its armature turns up to 10,000 r.p.m. on two cells. The permanent-magnet DC motor is reversible by a change of polarity. Distributed by Modelcraft, Ltd., London, it is made by Victory Industries, Guildford, England.



### Motor Mount Set Two Ways

Astong the advantages of this motor mount are easy adjustment of belt tension, easy speed changes by means of step pulleys, and easy transferal of the motor to operate separate power tools. Make as many of the lower bases as there are locations where you'll want to use the motor, and leave each such base permanently there. The upper base is permanently mounted to the motor, and the cleats on each of the lower bases are spaced to make a shding fit for it. Plywood, %" or %" thick, is preferred material for both of the pieces.—W Teeboon, Masterson, New Zealand,

Rugged Boring-Bar Mount

Both small and large boring bars fit this holder. Note spit sleeve on small one above.

So HUSKY it will handle the toughest boring jobs your lathe is capable of, this boring-bar mount merits a permanent place on your tool shelf. With the addition of simple split sleeves or bushings, it will hold bars of various sizes.

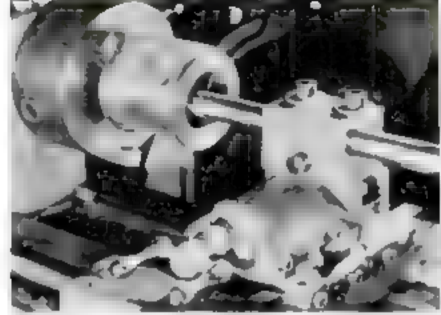
For the body, use a block of cold-rolled steel approximately the size shown in the drawings, which will fit a 9" or 10" lathe. Face the bottom in the four-jaw chuck, if you haven't a shaper. Then reclamp it with the trued face flush against one jaw as shown below, and drill and ream, or bore to size, the hole for the bar. In use this must lie at lathe center height. Spot the hole as far from the bottom face as the distance from the lathe center to the top of the compound rest on your lathe.

Drill two X" holes through from top to bottom of the block for the clamping bolts. Then cut the slot up from the bottom to the boring-bar hole, using a hacksaw or, if you have a milling attachment, a slitting saw as shown at the right below.

Drill the transverse hole for the bar clamp screw %" past the slot with a 5/16" bit; then open it just to the slot with a %" drill. Tap the smaller part %"-16. Finally, chamfer all edges of the block and draw-file smooth all over

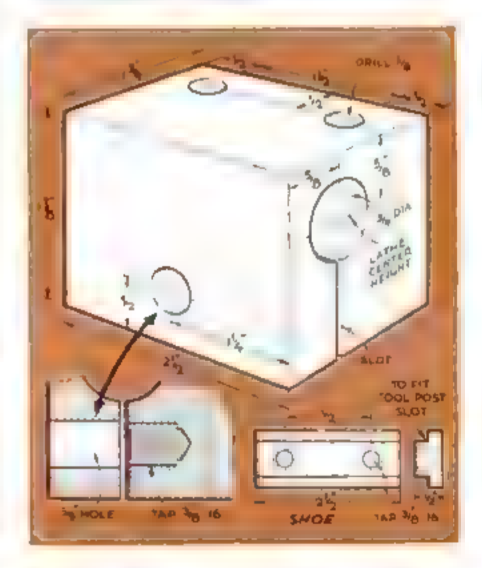
Make the clamp shoe from a piece of %"

With trued face flat against one chuck jaw, the K" hole is started with a smaller drill, eventually reamed or bored to specified size.

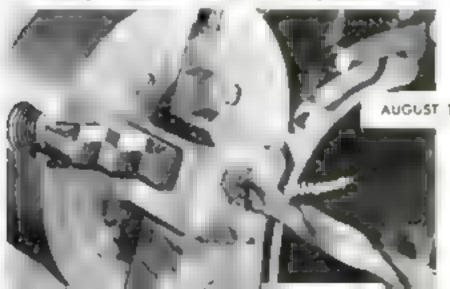


Straddling full width of compound rest, the holder gives sturdy support for heavy cuts.

by 1" bar stock to fit the tool-post slot. The steps for the T shape can be hacksawed and filed, but are a simple milling job. The shoe can also be built up of two pieces. Space the %"-16 holes to match the bolt holes in the block. With hollow-head cap screws and washers, the mount is ready for use.—C. W. woodson, East Aurora, N. Y.



Mounting holes are drilled through from top face (left below). Slotting the block is a job for the milling attachment and a slitting saw.







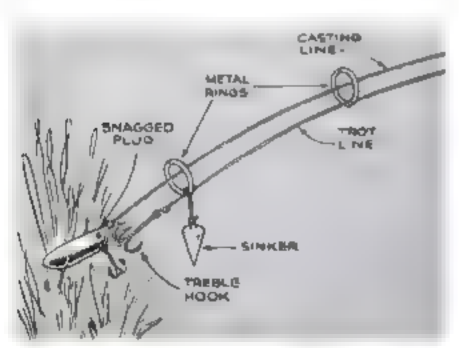
### Kitchen Bar Built Around Old Phonograph

An our phonograph cabinet forms the principal part of this kitchen combination. The built-on top serves as a snack bar while the drawers and cabinet provide storage space.

First, remove the cabinet trim and cut down the legs. (Save the lid; it can be used as a shadow-box picture frame.) Next take out the works and the turntable, as well as album partitions that may be in the lower section. Using %" or %" plywood, lay out the top to suit your needs. The apron between

the single leg and the phono cabmet provides all the bracing needed. The drawers beneath the top are from a fiberboard shoe wardrobe. Hooks for the pots are screwed into a strip of wood under the drawers.

Cover the top of the bar with imitation leather or sheet plastic—the kind used on table and counter tops in lunchrooms. Enamel the leg, cabinet, and apron to suit the color scheme of your kitchen. The addition of gliders and door handles completes the job.—Phil Sicanson, Los Angeles.



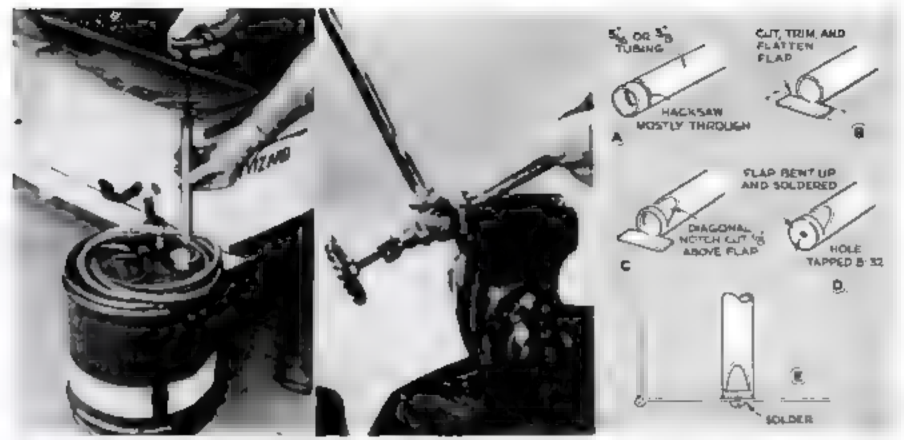
### Rig Frees Snagged Plug

For retrieving fouled fishing plugs, I've found this rig to be the answer. On the end of a length of trotline, I fastened a large treble hook. An inch up from the hook, a metal snap ring—the kind used in notebooks—was knotted in the trotline. About 3' up a second ring was tied on. A large surker was tied to the lower ring. I snap the rings around the casting line and slide the rig down the line. With a little manipulation the hook catches in the fouled plug.—C, II, King, Chattanooga.



### Liquid Forms Dry Lubricant

APPLIED like paint, Neolube® dries quickly, leaving a corrosion-resisting coating of graphite. The maker, Huron Industries, Port Huron, Mich., says that, unlike oil, this compound will lubricate at both high and low temperatures and is electrically conductive. Among suggested uses are gains, sticking drawers and windows, locks and latches, model railroads, and piano mechanisms, Price is \$1 for 2 oz.



Completed outfit is shown at left. Working the hand pump forces air into the can. Air shoves fuel through hose to outboard's tank. Tubing may be screwed directly into brass globe valve,

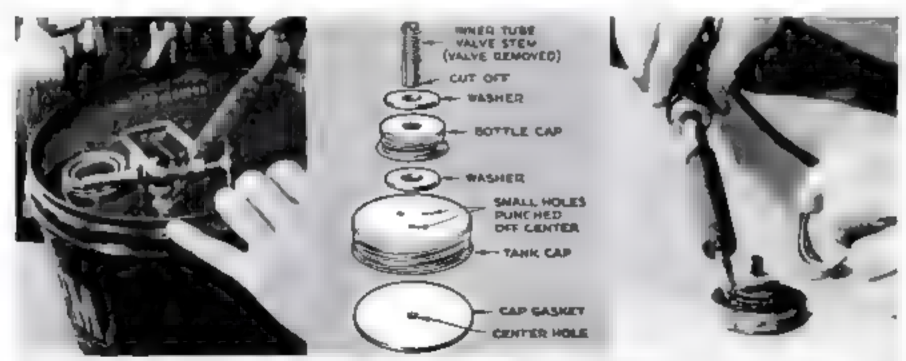
center; brass cuts its own threads in copper tubing. Seal joints by soldering. Drawing at right shows how tubing is secured to bottom of can. Cover 8-32 screw with solder.

## Pressure Tank Fuels Running Outboard

If YOU'VE ever filled an outboard's tank in a choppy sea, you'll appreciate this pressurized can. Without stopping the motor or lifting the can, you can refuel. Working a hand pump builds up a small air pressure that forces fuel from the auxiliary tank through a Neoprene® hose to the motor.

Drill a hole in the top of a sturdy 5-gal can to take a length of copper tubing. Saw and bend the lower end of the tubing as shown. Screw a small globe valve on the

other end. Thread a short piece of tubing in the other valve opening and force the hose over it. Fit the other end of the hose with a U-shaped copper tube to hang in the motor's tank when fueling. Locate the valve so the wheel and nipple are protected by the rim of the can. Keep the valve closed when the tank is not in use. For maximum safety, use no valve inside the inner-tube stem, so that pressure cannot be maintained, —Clinton R. Hull, Costa Mesa, Calif.



Where copper tubing protrudes through top of can, solder around it (left) to make tight scal. Center shows tank-cap assembly. Altered valve stem, with valve removed, is soldered in bottle

cap. This is soldered to tank cap, right. Small holes, punched off center, let air into tank through K" hole in gasket but keep fuel from splashing out. Valve cap closes stem.



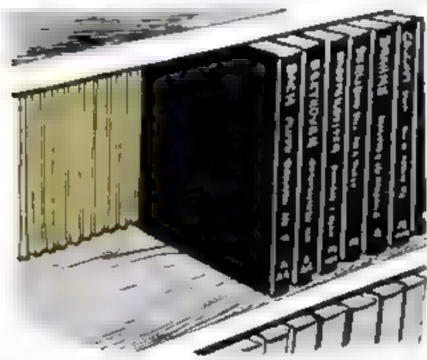
A low-vision mirror makes a handy dressing aid. Use any wood-framed mirror of reasonable size. Mounted in a corner as shown, it takes up little space. Fit a wood shelf on top.



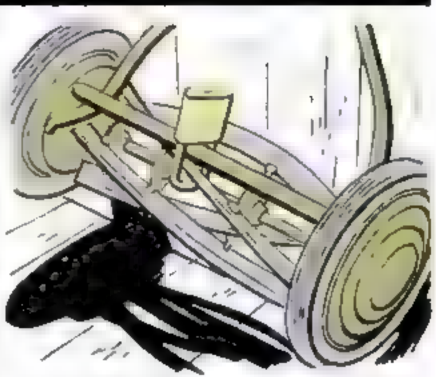
Peneils don't have to roll around in a desk drawer. Keep them in order by cutting down two plastic clothespins. Attach the one-prong pins to the drawer side with short wood screws.



Tweezers of any kind can be made from hacksaw blades. Grind the teeth oil and shape the desired point. Heat and bend the tips. Belt the ends together, spacing them with nuts-



Record albums won't topple over when some are removed if you glue a sheet of corrugated cardboard inside the back of the cabinet. The cardboard ridges will keep the albums upright,



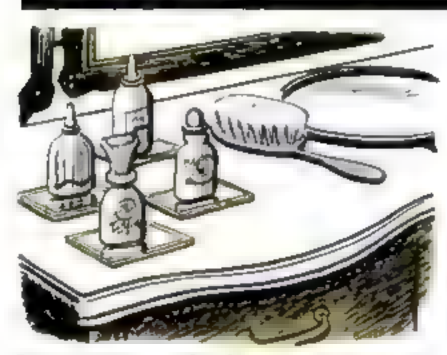
A safety lock for lawn mowers will discourage unauthorized borrowing and eliminate danger to children's fingers. One cutter blade is fastened to the crossbur by a bicycle lock



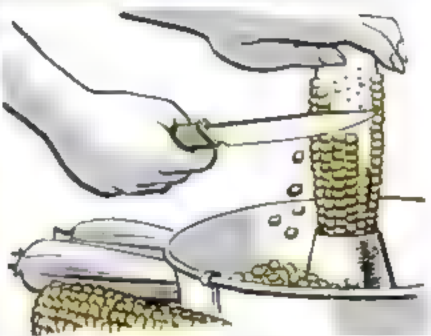
A cherry pitter, bent from about 20" of coathanger wire, will be a help at canning time. The wire is shaped and used as shown. Hammer out the plunger end and file cross notches.



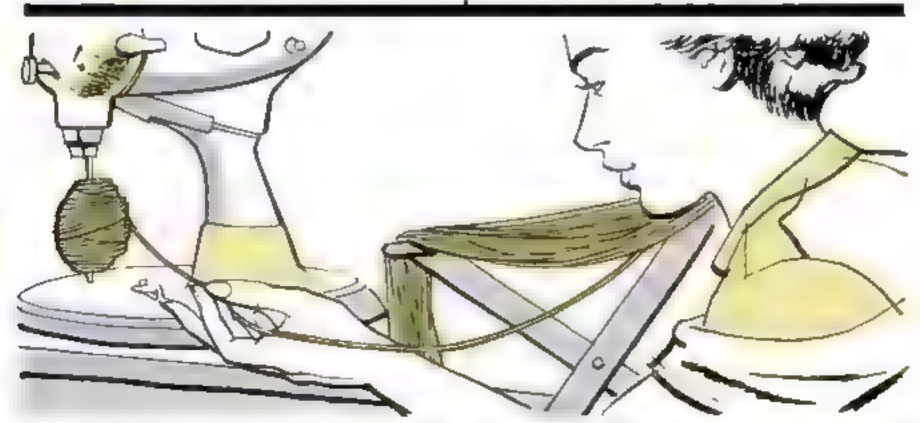
When you wash walls or woodwork, fold a washeloth and fasten it around your wrist with a rubber band. The folded cloth will keep water from running down your arm.



Purse mirrors make decorative coasters for the dressing table. Use them under polish, perfume, and similar bottles. They're easily cleaned and protect the table surface.



To cut corn from the cob, set one end of the ear into the center of an angel-food cake pan. It will hold the ear steady as you cut, and the kernels will be collected in the pan.



Tired of winding yarn by hand? Put your electric mixer to work. Remove the beater and

insert a small dowel. Running the mixer at lowest speed, guide the yarn lightly as it winds.

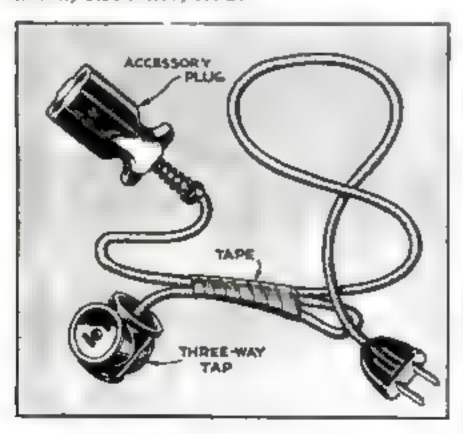


### Camp Cooking with Metal Foil

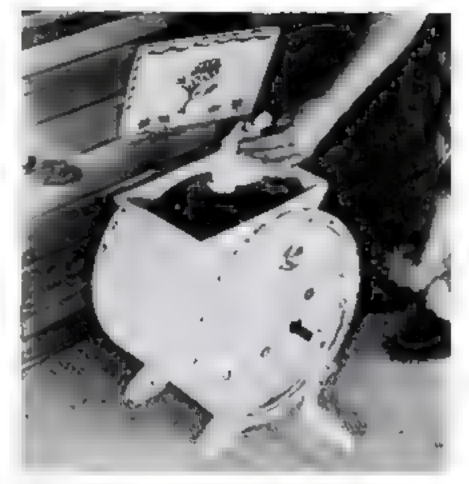
AVAILABLE as a kitchen food wrapping and dish liner, aluminum foil simplifies outdoor cooking. With a roll of the foil in your pack, you can leave at home many of the usual camp utensils. Just wrap the food securely in the foil and place the package in a bed of medium hot coals until cooked. In experimenting with cooking times for various foods, the package may be opened, inspected, and replaced in the coals. We've cooked steak, fish, chops, hamburger, chicken, sheed potatoes, and even apple pie this way. Build the fire large enough so the bed of coals will remain hot for at least 30 minutes.—Paul F. Runge, Atlanta, Ga.

### Cord Does Double Daty

A VERSATILE extension cord can be made from the cord used with some tank-type vacuum cleaners. Simply splice in a cube tap or socket by the end. The cord still can be used on the cleaner.—Henry E. Van Apeldoorn, Rochester, N. Y.



208 POPULAR SCIENCE



### Old Churn Holds Wastepaper

The unusual wastebasket pictured above is an old butter churn that I picked up in a secondhand store for 50 cents. I replaced the cracked lid and mended a split foot. Then the churn was sanded and given a coat of flat white followed by pale cream paint. I used a small brush to paint on the decorations. If you're not handy at designing decorations, find some to copy or use decals.—Roland Cueva, Heyburn, Id.

#### Gadget Dispenses Bread

Tuaning the knob raises the loaf to bring to the top a slice at a time. When not in use, the lid is kept closed. The maker, Ward Philips Co., of Chicago, says the Bread Butler® keeps bread fresh for at least two weeks. It's priced at about \$3.



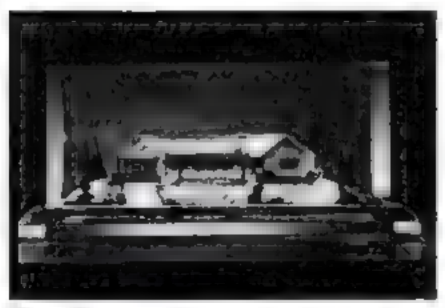
# Carving Houses Inside Out

TURNING a hobby into a career, nice work if you can do it, put one PS reader right into business. It started when Karl J. Burg, of Chuton, Iowa, reached for some plastic scraps after reading an article on internal carving (PS, August, '47, p. 160). His skill made a quick hit with friends and co-workers.

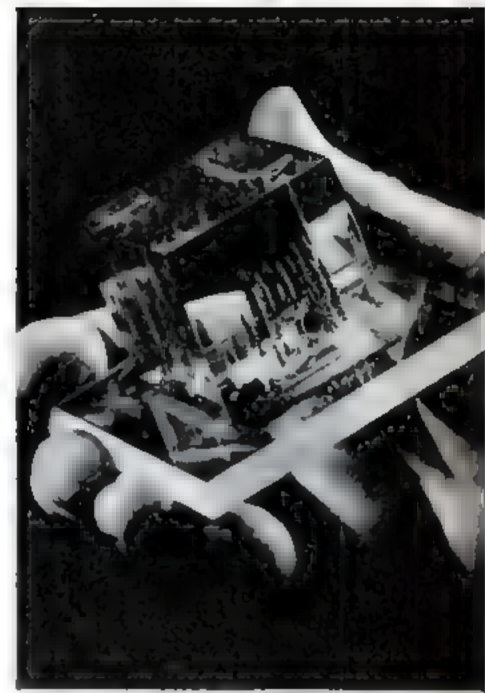
Spare-time orders kept him so busy that in June, 1948, he started a full-time plastics specialty business. He now makes carvings ranging from tiny flowers in jewelry to public buildings in good-sized blocks, besides doing more conventional sign and display work. The architectural models are made to scale from photos or blueprints of actual buildings and bring from \$20 to \$200.

The photos below show a ranch-style house of Burg's own design, which he hopes to build as his home. The plastic block is about 3%" by 4" by 6". In such work, a vertical milling machine is used to form the main cavity, corners being squared up with tiny chisels and scrapers made to suit the job Breezeways and overhanging roofs must be done largely by chip chiseling. All parts are dyed in natural colors.

Burg's workshop includes a circular saw, jigsaw, small lathe, and other tools he has made himself. In spare time he still makes models as a hobby



Three-dimensional carving lets you see house from ground level, moderate height, or bird's-eye view at will. A model this big is \$80.

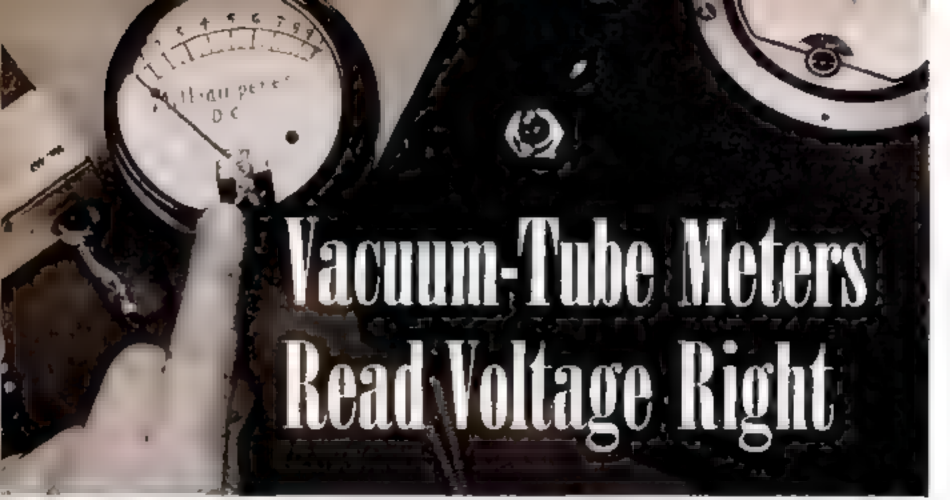


Cabin in the pines desk piece displays trees a lake shore boat at disk a path and cabin with a stem can nev. The carving sells for \$5



Ranchestyle home shown below is turned up it right to rived bottom cavity, it all with both burrs and classis Carved parts are dyed





Does a YTYM draw current from the circuit under test? The milliammeter gives the answer.

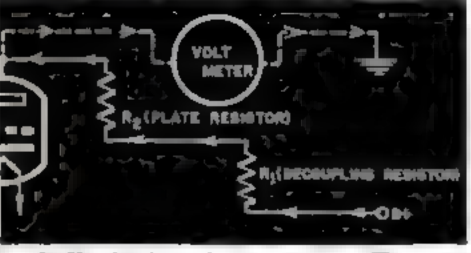
If YOU'VE ever tried servicing a radio, you don't have to be told that a voltmeter is like an extra right arm. It's the tool that often tells you what the trouble is, and when it can't do that, tells you where to look for it.

Voltmeters can be roughly divided into three classes. Low-resistance meters are the commonest. They are usually rated for sensitivity in the neighborhood of 1,000-ohms-per-volt and require 1 ma, of current to deflect the pointer full scale. High-resistance meters of the 20,000-ohms-per-volt class are distinctly better and will give accurate results under most conditions. They need only .05 ma, to drive the needle across the dial. The third type is the vacuum-tube voltmeter, or VTVM, It has almost infinite resistance and takes practically no current for its operation. If you bear in mind that any current required by the meter must be

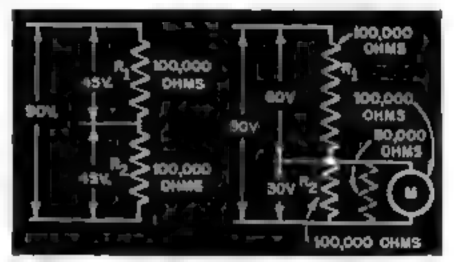
taken from the circuit being tested—which tends to "load" the circuit—you can see why it is often important to keep drain to a minimum.

None of this should be read as a criticism of the first two types of meter. Both have numerous applications if you understand their limits. But take the situation diagramed in Fig. 1. The tube is receiving its plate current through R1 and R2. Now if you try to measure the voltage at the plate with a 1,000-ohms-per-volt meter, you introduce another current-drawing element into the circuit, the meter itself. The extra drain may be very little (say a half or quarter milliampere); but since it must also flow through R1 and R2, it introduces an extra voltage drop. Thus the very presence of the meter changes the circuit you are trying to measure.

Another way of viewing the same problem



1. Here's where the current goes. The meter "loads" the circuit by drawing extra current.



2. There should be 45 volts across R2, but an ordinary meter will give a reading of only 30.

is illustrated in Fig. 2. The left-hand sketch shows a 90-volt source across which two identical resistors have been connected in series. Basic electrical theory tells you that the voltage will divide equally across the resistors. Now connect a low-resistance meter across R2. A 1,000-ohms-per-volt meter used on the 100-volt scale would have a resistance of 100,000 ohms. This gives you the effective circuit shown in the right-hand sketch. The net resistance of the meter and R2 is only 50,000 ohms. Voltage drop across this part of the circuit, therefore, is no longer 45 volts but 30.

The more we increase the resistance of the meter and the less current is needed to drive it, the more accurate will the reading become. That's a job for vacuum tubes. Tubes are able to amplify because a small change in current at the grid produces a much larger change at the plate. Thus if you feed an unknown voltage to the grid and place a reasonably accurate milhammeter in the plate circuit, you can obtain a meter in which the minutest amount of current will be sufficient to operate the meter movement.

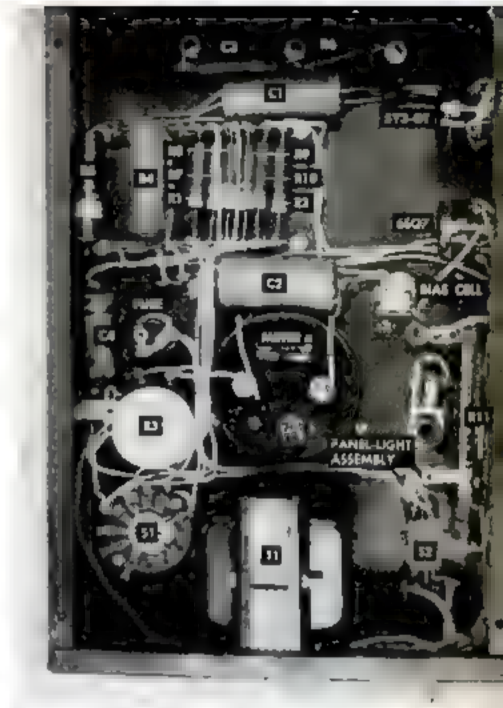
The photos and drawings on the following pages show two vacuum-tube voltmeters. The larger one, diagramed in Fig. 6, was built by Tracy Diers, of Richmond Hill, N. Y. The smaller one (Fig. 14) made by Albert Rowley, Manhattan, N. Y., is a less versatile unit but easier to build.

Mr. Diers' unit will measure both alternating and direct voltages and has four ranges from 0 to 1, 10, 100, and 500 volts. A 6SQ7 was selected for the meter tube because in addition to the triode it contains diodes for rectifying AC. The grid of the triode is given a fixed bias of 1% volts by a bias cell of the type used in some amplifiers

For the meter itself you may use any surplus or standard unit provided it has a basic movement of 0-1 ma.—that is, 1 milli-



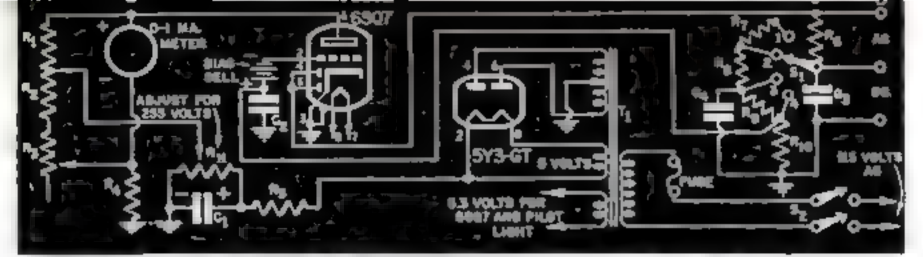
4. If a meter is altered to read 0-1 ma, by removing a shunt, the scale must be re-marked



3. A combined chassis and calinet is used for assumbling the parts. Lavout isn't very critical



5. Range switch, test-prod jacks, an l zero adjustment must be located on top of the panel.



6. Parts used in building the VTVM must be of close tolerance, but the wiring is simple.

#### LIST OF PARTS

R1 10.000-olim, I want curlion h2 1,500-ahm, 2-watt carbon. RS 2,000-alon wite-world

potentionseter R4 40,000-ohm, 20-watt adjust able wire-wound. Set slale for

36,000 alam. See fest RS 2500-shut, 5-watt wirewinind.

R6: 1-meg., I-watt carbon.

R7 40-meg. I walt carbon (2% tolerance).

HS 9-nieg , I-watt carbon (2', tolerance)

89 900,000-ohm, I watt curling (2) stolerance)

R10 100 000-ohm, I-watt carbon R11 15:000-ohm, 50-watt,

adjustable wire-winaid.

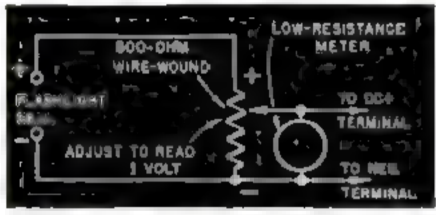
C1. 8-mfd., 450-volt electrolytic.

.5 mfd., 450 volt paper 05-infd., 600-volt paper 1-infd., 600-volt paper

81 4-confact rotary switch.

82 DPST toggle

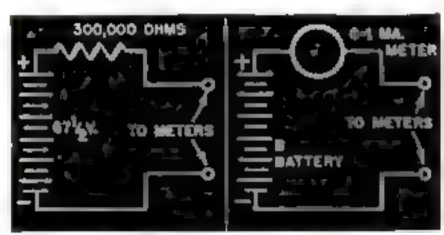
T1 600 to 650-volt power trains Meter (0-1 ms DC), 14-valt bias cell and horder, panel-light as-semily tubes and sockets, misc hardware.



7. Calibrate the nieter with this setup. Leave the low-resistance meter connected throughout.



8. The VTVM should give the same reading as the calibration meter. Zero the VTVM first.



9. In each of these circuits try first a lowresistance meter and a VTVM; compare results.

ampere causes full-scale deflection. It may be necessary to remove shunts or multipliers that are used to give the meter a different scale. If you do, re-mark the dial as in Fig. 4. Figures 3, 5, and 6 show the location of the parts and the method of connection, Scrape every contact and tin those that need it before soldering. This is important if you want clean, firm joints.

The unit is built into a chassis measuring 3" by 10" by 12". Tube sockets are mounted along an inner chassis edge by means of bolts and spacers. Some of the resistors called for may be hard to come by. If you have trouble finding any, remember you can always make up the right resistance by addmg two or more smaller units in series. A higher wattage than specified will do no

To obtain the proper operating voltage. a power transformer, T1, and a 5Y3 rectifier are used. The sliding arm on R11 has to be adjusted to 255 volts from slide to ground.

Scale selection is accomplished by means of a single-pole four-position rotary awitch, With the slider on contact 1, the meter reads from 0 to 500 volts full scale (which means that you multiply the meter scale by 500). Contact 2 gives the 0-to-100 range (multiply by 100). Contacts 3 and 4 are for the 10and 1-volt scales.

The meter is calibrated for DC. Note. however, that a separate terminal is provided for measuring alternating voltages. These are rectified in the diode portion of the 6SQ7. The meter registers peak voltage Alternating current or voltage changes its value every instant, ranging from zero to peak. The thing you usually want to know about it is the effective value, which is known also as root mean square, or r m a. To convert the voltage indicated on the meter dial to r.m.s., multiply the peak value by .707. In most cases multiplying by .7 gives a sufficiently close answer.

When you have completed the wiring, check the VTVM for accuracy of calibration Turn it on and allow it to warm up. The meter needle will swing off scale, and then gradually fall toward zero. Insert one test lead in the common terminal and another in the DC jack. After about five minutes, short the prods by touching them together. Adjust H3 until you obtain a zero reading. These adjustments should be made with the selector switch on the 1-volt scale. When the prods are not touching the needle may swing away from zero, but the important thing is to have the pointer at zero when the prods are shorted.

If the meter fails to zero properly, you may have to readjust R4 slightly. The initial value of this resistor was figured as 36,000 ohms, but it may be necessary to raise or lower it a little by shifting the sliding contact. A 40,000-ohm adjustable resistor is suggested for R4. Note however, that it is shown in the diagram as a fixed resistor because once the proper value is found no further adjustment should be needed.

Hook up a flashight cell and a 500-ohm potentiometer as shown in Fig. 7. An ordinary but accurate voltmeter may be used for the calibration. Vary the resistor until the meter reads exactly 1 volt. Connect the terminals of the VTVM to the points shown. The meter should read 1 milliampere—or, if you have re-marked the scale—1 volt.

If R7, R8, and R9 are known to be within 2-percent tolerance, it should not be necessary to calibrate for the higher ranges. However you may do so by adapting the setup of Fig. 7, using a higher voltage source, a 1-meg. potentiometer, and a multirange voltmeter. Check full- and half-scale deflection on each range.

To demonstrate the superiority of a VTVM over ordinary meters, duplicate the circuit shown at the left in Fig. 9. With a low-resistance meter the probable reading will be about 25 volts; the VTVM will indicate very close to 67% volts.

As a second step, check the current needed by each of the meters by inserting a 0-1 ma, meter in place of the 300,000-ohm resistor. Make a voltage reading across the



10. This simplified VTVM uses one tube. Scale divisions, from 0 to 25, are marked on glass.

terminals with a low-resistance meter and the VTVM. The milhammeter in series shows how much current is taken by each of the voltmeters. It will probably be something like .6 ma, for the low-resistance unit. How much does the VTVM draw? You can read the answer yourself at the top of page 210.

#### Compact One-Tuber

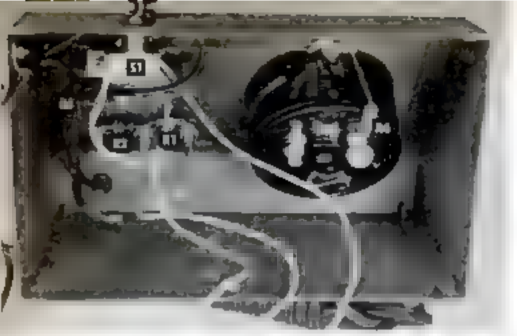
Everything that has been said about vacuum-tube voltmeters applies equally to the simplified model shown above and on the following page. Mr. Rowley's meter uses one tube and reads DC voltages only. It has three ranges, from 0 to 2.5, 25, and 250 volts. Selector switch and bias cell have been omitted, and one half of the 7N7 dual triode is used as a power rectifier by tying the grid and plate together.

Again, any good 0-1 ma, meter may be used; one with a fairly large scale is desirable since this hookup causes the meter to zero at midscale. A small meter would make the divisions hard to read.

The power transformer has a high-voltage secondary of 240 volts on either side of the centertap. One of the outer leads is cut off and taped, as are both leads of the 5-volt secondary, which is not used.

Tube, calibration control, and most of the small parts are mounted on a 2%" by 4%" aluminum chassis. This unit, in turn, is installed in a larger cabinet on which are placed the meter, zero control, selector terminals, and switch.

Like the other meter, this one has to be calibrated before it can be used. After completing the wiring, turn on the switch and let the tube warm up. After a few seconds



 A few of the parts are attached directly to the front and top of a small metal cabinet.



12. The transformer is bolted to the chassis. Calibration control and the tube go on top,



13. Remaining parts are wired underneath the chassis, which is then placed in the cabinet

the needle will start climbing to the center of the scale. Use the zero control to bring the needle to exact center. Repeat the setup shown in Fig. 7. Plug a positive test lead into the 2.5-volt jack and connect the leads to take a reading. Adjust the calibration control so that the needle swings exactly one division when the low-resistance meter shows 1 volt. Reverse the polarity of the test prods and check the swing in the opposite direction.

Should the reading be inaccurate, readjust the zero control until the swing is exactly one division either way. Disconnect the test prods and make a sharp mark on the glass dral face at the point where the needle rests. Re-mark—on the glass—this new zero position and use it whenever you are testing on the 2.5-volt scale. Use the normal zero-i.e., dead center—on the 25 and 250-volt ranges. The meter reads both ways from center, so you don't have to worry about polarizing the test prods. This is handy in checking bias voltages where you'd usually have to reverse the prods,

#### LIST OF

All fixed resistors 1-watt carbon

H1 10 me H R2 S20.000 ohms.

R3 230 000-ohm potentiometer-

R4 2 700 olims.

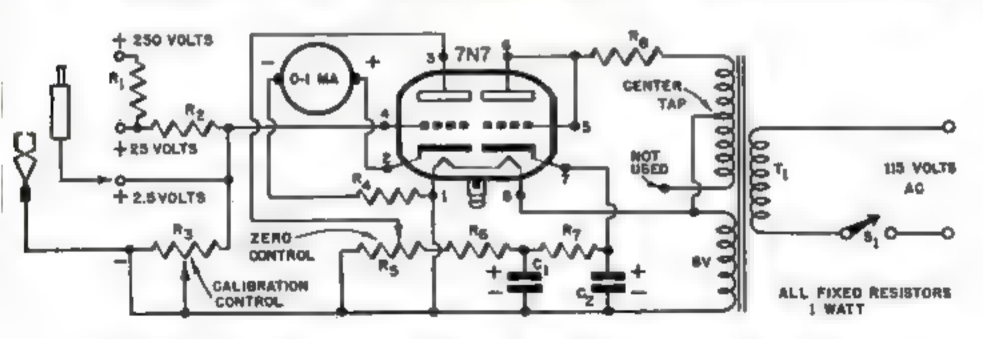
R5 25 (R)O-ohm potentiometer

R6 65.000 olum.

H7: 1,000 ohms. H8 2,200 ahms

C1, C2: 8-8-mid., 450-volt dual

chectrowith Str SPST toggle T1: 4M0-volt power transformer Meter (0-1 min. DC), 787 tobe and lock-m snekel, test prods



14. Half of the dual triode serves as a power rectifier, the other half as the meter tube, 74 POPULAR SCIENCE

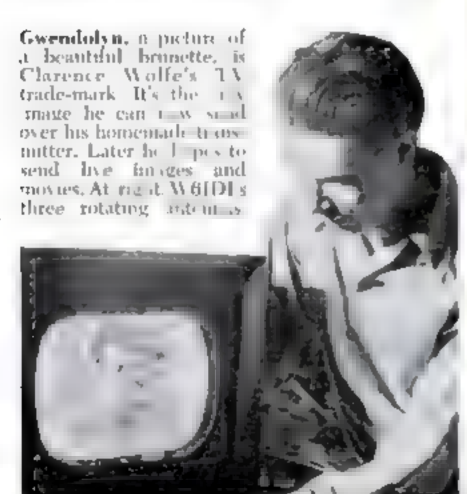
California amateur sends voice and picture over transmitter made from \$500 worth of war-surplus parts.

### By Andrew R. Boone

PULSING through the California skies from a weather-beaten back-yard shack, the image of a beautiful brunette flows into television receivers around San Francisco Bay. The boys who have seen her call the vision Gwendolyn.

Reproduced by a collection of secondhand tubes and war-surplus video equipment, Gwendolyn represents the first standard TV image broadcast successfully and repeatedly by an amateur. Soon, from the same station, W6JDI-TV, radio ham Clarence Wolfe, Jr, hopes to televise live images.

For over a year the 35-year-old amateur has been broadcasting Gwendolyn's picture from Burlingame, Calif., to demonstrate that





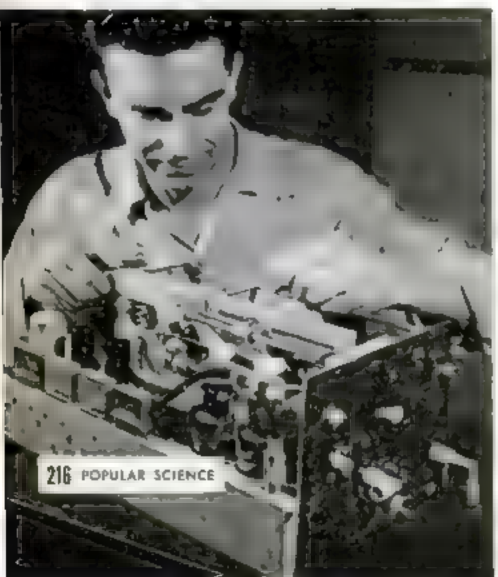


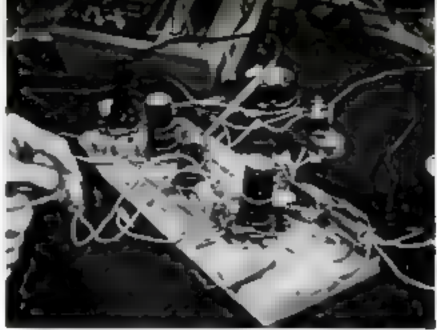
Control panels for radio and TV fill one room of radio shack in Wolfe's back yard. Most of his equipment was built from scratch.

his homemade \$500 TV outfit can compete with commercial stations. His R.M.A. signal—meaning a standard TV image that meets rigid standards laid down by the Radio Manufacturers. Association—was flying into the winds six months before the first commercial telecaster went on the air in nearby San Francisco.

Not many have seen Gwendolyn yet. She is an image of 525 interlaced lines per picture and 30 pictures a second. The thing that keeps her audience down to a select few is that she travels around in the 429 ne band, reserved by the Federal Communications Commission for amateur experimental work. Standard home receivers, tuned for the commercial bands between 50 and 200 me must use converters to receive ham TV Fo hams that's only a minor problem. There

From 14 tubes and a wartune chassis. Wolfe hult this 50-watt crystal-controlled transmitter. It is the final link to the anti-usa





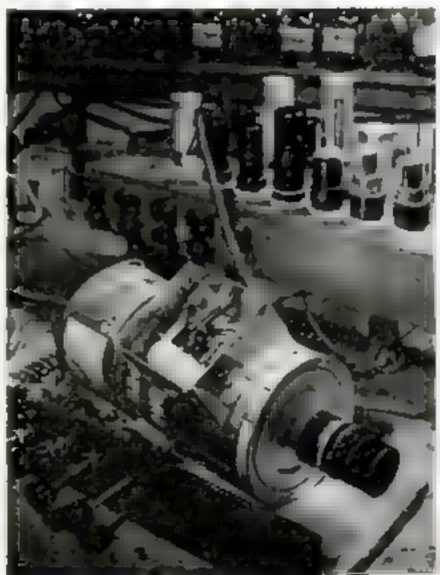
Real laboratory of W6JDI-TV is this board. On it each circuit was set up and tested. The best were later incorporated in the TV system.

are a number of war-surplus radio altimeters that will step down the frequency properly

Gwendolyn is the chief store-bought item in Wolfe's setup. She is a photograph of an unknown garl pasted inside a monoscope—a tube built to send a single image. Unlike the iconoscope or camera tube which scans any picture or seene, a monoscope sees only the photo bottled within it.

Two years were spent building the transmitter, but before that Wolfe spent 22 years building the experience that went into it He became a radio bug in 1925 when he was 11 years old. In the following years he started a one-man radio service and repair shop in his home town, won his ham license (1932), and began seriously to study radio Soon after he built the Burlingame police department's first two-way radio system.

Experimental camera for live broadcasts and movies consists of an iconoscope or picture tube, three coffee cans, and a lens.



During the war he taught radio and radar, and later installed delicate fire-control apparatus. On returning to his store after the war he started learning the ways of television, and decided to become the first ham on the air with a standard TV picture. Unable to buy expensive commercial equipment, he set about building and adapting what he had or what he could get cheaply. For help he turned to a ham friend, Leslie Seabold, an airline radio engineer.

No well-equipped laboratory awaited his experiments. He had a few pieces of test equipment and a shop-full of odd and spare parts. To make a test panel, he screwed a lew sockets to a board. With Seabold, Wolfe worked out the circuits on paper. Then he tried them out in practice. Literally hundreds were tested; only the efficient survived, and these were incorporated in the

final sending apparatus.

He tackled the timer first. Twenty modifications came and went before he was satisfied with the neat unit that does the job today. After that came the control assembly,

an intricate array of 120 tubes.

To get Gwendolyn's picture out with a big push, Wolfe settled on the antenna array shown in these pages—64 short lengths of aluminum tubing 1" in diameter. Half carry power, the other half serve as reflectors. In the favored direction, field strength is equivalent to 5,000 watts from a dipole. What's surprising about this figure is that the signal comes from the transmitter with only 50 watts of muscle behind it.

When field tests showed that he had what he wanted, Wolfe started his transmitter humming. "This is W6JDI-TV, broadcasting image of a girl on 429 mc.," he said into the microphone suspended above his battered desk. "Do you see her?" For several months he received no response. Except for the hams who picked up the pictureless voice, no one knew an amateur was putting out a TV picture. Then a few, eager to share in the adventure, hooked up radio altimeters to their television receivers. Six months after Wolfe went on the air, Bob Melvin, of Berkeley, answered: "Gwendolyn coming in clear and beautiful"

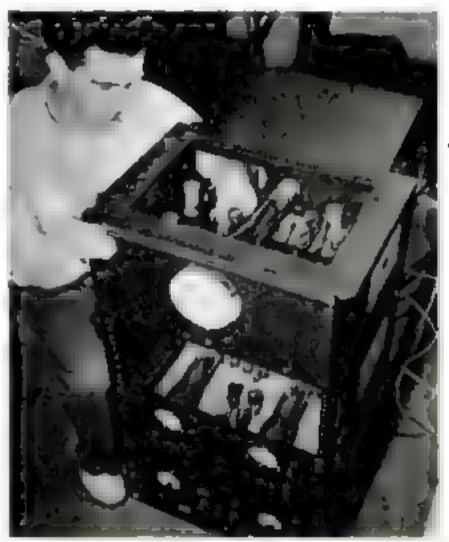
The name stuck, Confirmations came from Oakland, Vallejo, San Francisco, San Jose.

Incidentally, Melvin caught the bug shortly afterward and built a transmitter of his own in the family garage.

Wolfe now is trying to perfect a camera to replace his single-image monoscope. His

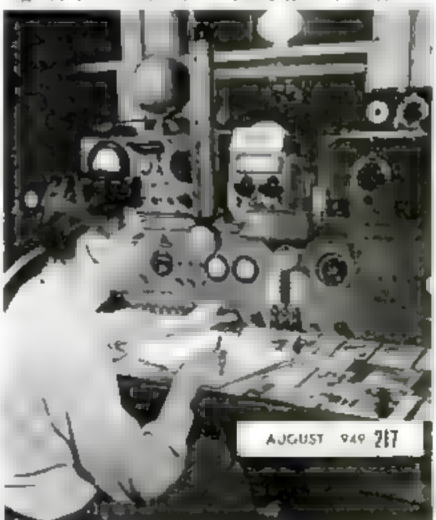


Lovely Gwendolyn reposes in lightproof tube made from candy container. On top is a monitor scope; in the foreground is the tuning unit.



Control assembly started as a single oscillator. It develops three sets of synchromized signals that form the composite signal or picture.

Voice accompanies the picture. This is the control console of W6JDI-TV; it serves also for regular transmissions on other ham bands.





Experimental monitor tube in this portable viewer permits Wolfe to see from anywhere in his shop the quality of the outgoing signal.



Broad-band TV antenna consists of 64 elements; half are driven, the rest reflectors. Antenna covers a band 4.5 mc, wide.

Radio altimeter is used to convert a standard receiver to pick up the 429-mc. experimental band on which the broadcasts go out.

fifth model is a sample device—three 1-lb. coffee cans enclosing an iconoscope that receives images through a 2" f/1.5 lens taken from an old 16-mm, movie camera. With it he hopes to transmit live images and also motion pictures. But broadcasting movies will require a projector. That's in the works, too. From a standard projector he plans to remove the intermittent mechanism and run the film through continuously. By pulsing a light source 30 times a second and projecting the illuminated images onto the iconoscope he will change the frame speed from the 24 per second used in films to the 30 needed in video.

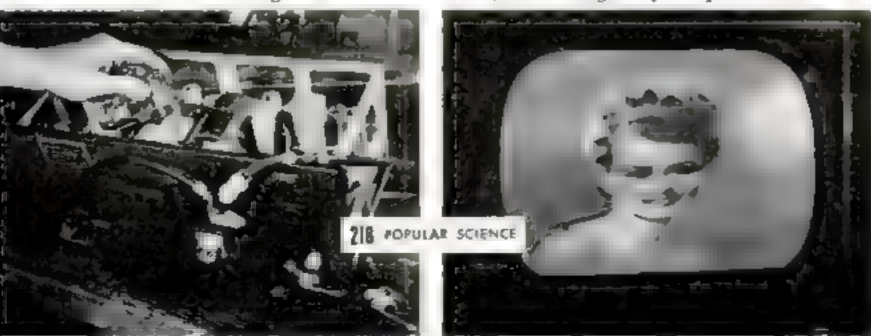
Movies present a special problem for the ham televiser since one of the FCC rules governing ham operation is a restriction on broadcasting entertainment. Wolfe thinks that a good deal of the movie fare used on commercial TV stations runs no risk of entertaining anybody, but a legal definition of what a ham can televise is still to come.

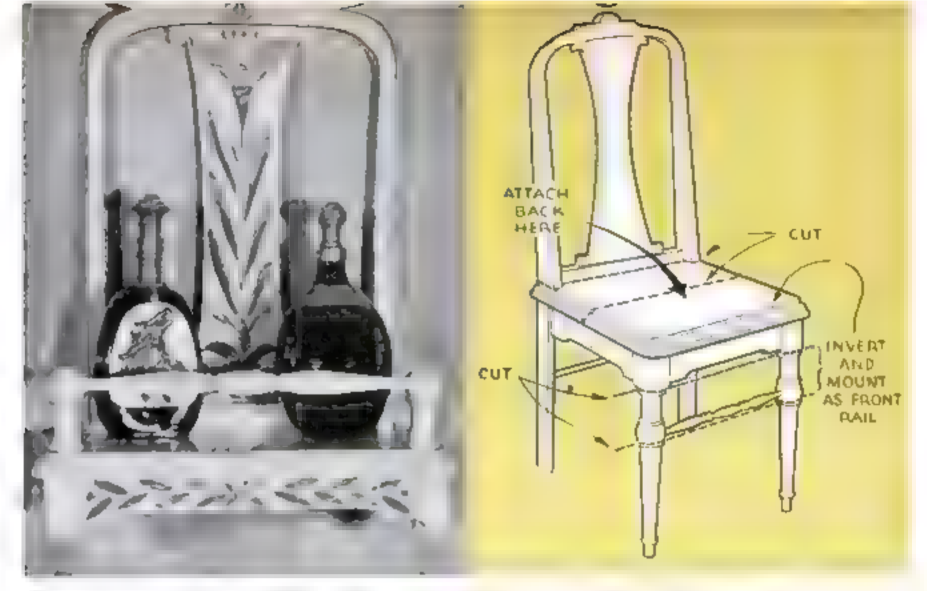
What does the future hold for amateur TV? Wolfe doesn't expect many hams to follow his lead, at least for the present. Cost won't be the big factor. The \$500 that this rig cost is a lot less than many hams put into voice equipment, but a lot of know-how and work is needed too.

Then, too, there are a lot of technical limitations that have to be overcome before TV can be reshaped into the ham tradition. First step will be simplification of the circuits and some method of getting more stations into the limited space in the airwaves. Perhaps ham ingenuity will also conquer the distance barrier that now makes television a short-range affair.

These are questions for the future. Radio once posed similar problems, and hams played a big part in solving them. Will they do the same for television? Wolfe has proved that video has a place for hams. He's given the wheel the first spin, and you never know where it will stop.

This standard image of Gwendolyn has been picked up at points 35 miles away. She's proof that \$500 and ingenuity can put TV on the air

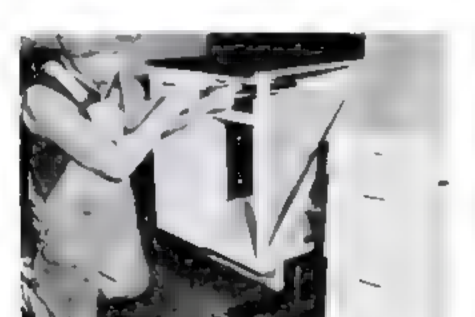




### Parts of Chair Shuffled to Create Wall Shelf

Making something new out of something old often gives as much pleasure as starting from scratch. This hanging novelty shelf was an example.

The front legs of a side chair were cut off just below the apron. A section including the rung also was cut from each front leg-inverted, this assembly serves as a rail at the front of the shelf



### Cabinet Fronts Now Available

If you want to build cabinets in the kitchen, bathroom, or shop, these steel fronts introduced by Western Metalcraft, Inc., Olympia, Wash., may make your job easier. They consist of a metal frame and door or drawers—depending on the type of cabinet desired. The fronts are designed for use with simple plywood framing.

As the drawing shows, the seat was cut crosswise and the front section used as the shelf. The chair back and rear leg stumps were fitted to this.

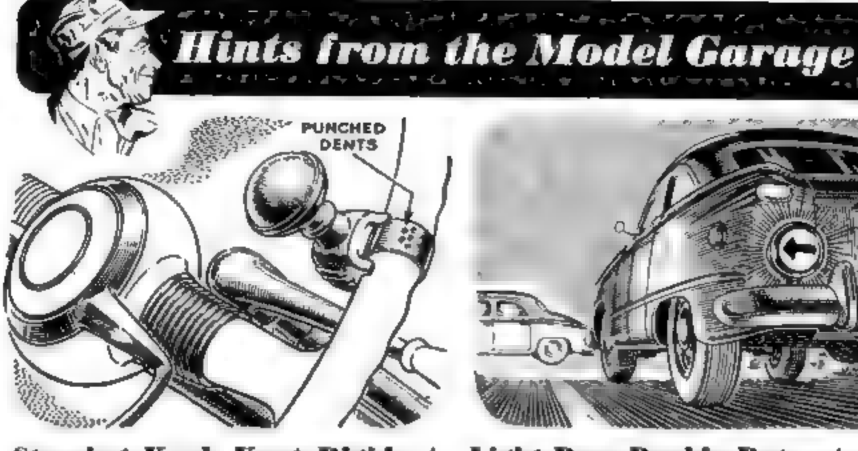
After chips, cracks, and dents had been filled in, the entire job was sanded down to a fine surface. A priming coat, then enamel, and application of decals wound up the job.—Simon S. Palestrant, Bronx, N. Y.

### Suction Holds Handle on Glass

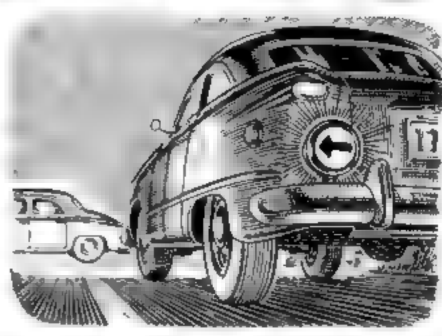
A SLIDING glass panel that partitions off the nursery in a local church had no handle. It could be opened or closed only by pressing a palm firmly against the glass. As a result, the glass always showed fingermarks.

The problem was solved by attaching a couple of suction cups to a plastic drawer handle, wetting the

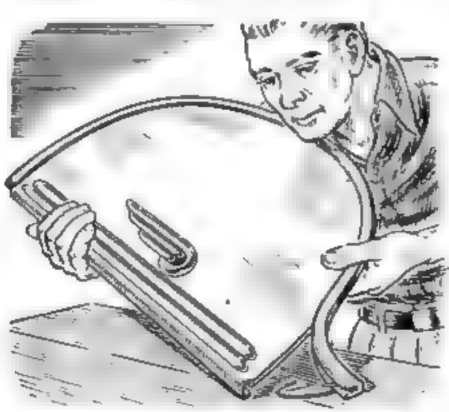
cups, and sticking them to the glass. The screws in the suction cups were the same size as those for which the handle was threaded, making it a simple matter to install the cups.—Arthur Transfer, Council Bluffs, Iouca.



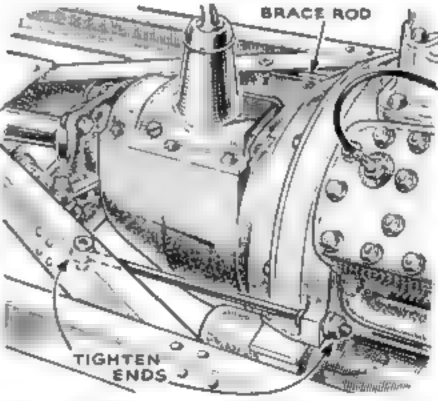
Steering Knob Kept Rigid. A spinner knob that twists in or out on the steering wheel can be cured by putting a few punch dots in the clamp. To avoid the possibility of cracking a plastic wheel, it's best to remove the spinner and clamp it on a broom handle or similar object. With a prick punch, make four or five dimples on opposite sides of the strap. When clamped, the spinner will remain in position permanently.-Jim Sisley, Seattle, Wash.



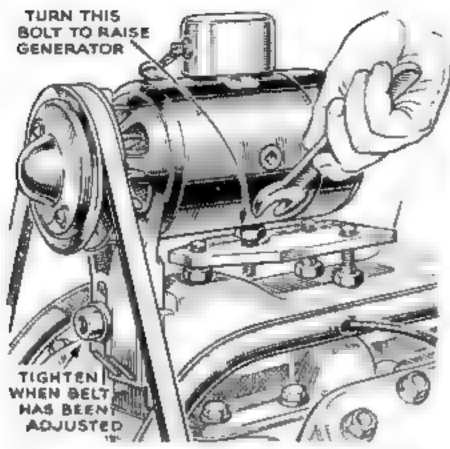
Light Does Double Duty. An accessory back-up light-the kind controlled by a separate switch—can be put to extra use as a direction indicator. Using red paint, I painted on the lens a big arrow pointing to the left. Now, when I'm making a left turn or pulling away from the curb, I flick the light on and off a few times, I've used the light for some time now and find it does its new job very nicely. It still gives ample light for backing.-Ray Smiley, Detroit, Mich.



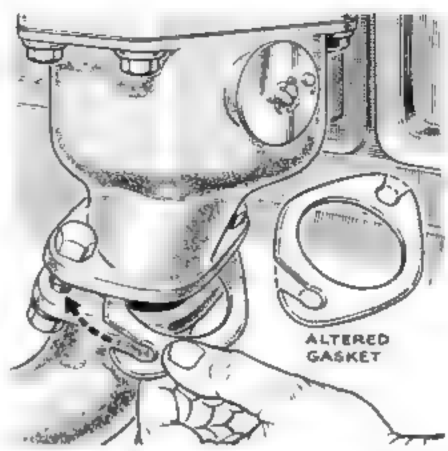
Replacing a Skirt Gasket. You can use a wide washing-machine cover gasket to replace a worn one on the fender skirts of some cars. Cut the rubber to length and stretch it around. Run a small wire hook through the inner side of each end. Fasten the hooks to the projections on the back of the skirt to hold the gasket.



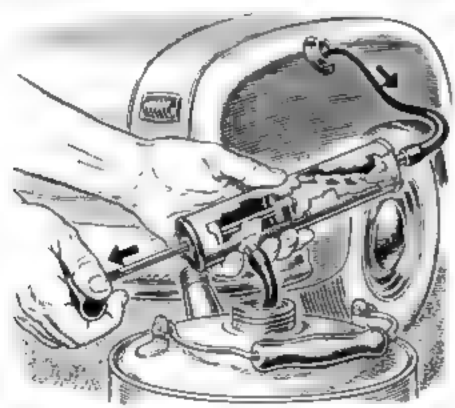
Keep Support Rods Tight. On prewar Ford V-8s, the two support rods that help anchor the engine at the rear have sometimes led to a false diagnosis of clutch trouble. If the rods loosen up, the result is similar to clutch chatter. The remedy is simple: either tighten the rods or replace them.—A. Zanelli, Clifton, N. I.



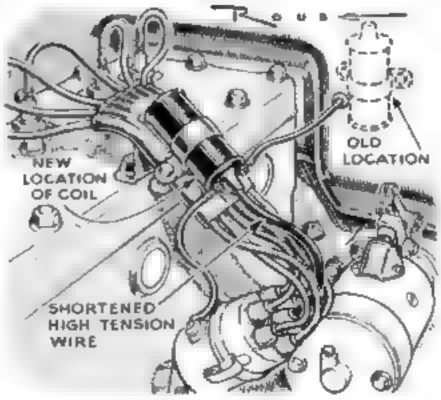
Tool Supports Generator. On some cars it's very tough to hold the loosened generator up in position while adjusting belt tension. The tool illustrated takes care of this. It consists of a piece of %" steel plate tapped for four %" bolts. Turning the one at the center with a wrench gives a powerful upward thrust, holding the generator at the desired level until the belt-adjustment out can be tightened. Adjust the length of the leg bolts as required,



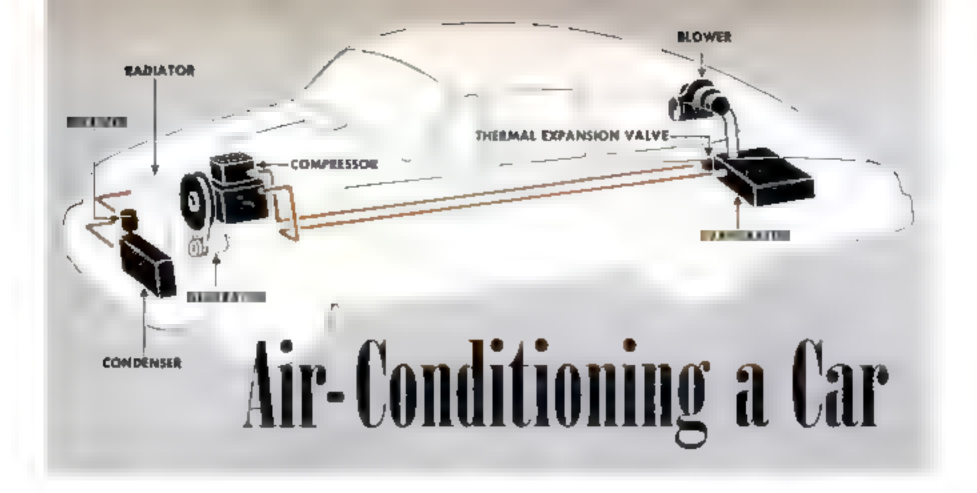
tinsket Slots Ease the Job. Narrow slots cut from the edge of a gasket to the bolt holes allow you to install a new one without taking out the bolts. This may be specially helpful on exhaust manifolds or other parts where bolthead clearance is scant, or where threads are so rusty that complete removal would be a time-consuming job. Just loosen the bolts enough to separate the flanges. The slots do not impair the efficiency of the gasket.



Spray Gun Siphons Gns. A siphon for drawing gas from a tank can be made out of an insect spray gun. Take out the plunger and reverse the cup leather. Cut off the spray container, enlarge the hole in the end of the cylinder, and solder in a piece of 4" copper tubing. Solder a delivery tube near the other end.



Short Lead Improves Starting. On an older-model Plymouth, I have found that moving the coil from the firewall to the spark-plug cable support makes the engine easier to start. In the new position, the high-voltage wire from the coil to the distributor cap is shortened considerably.—Ralph Wyant, Indianapolis, Ind.



A home-installed mechanical cooling system keeps passengers in this 1948 Oldsmobile comfortably cool, even in the hottest midsummer weather.

By Walter B. Moses, Jr.

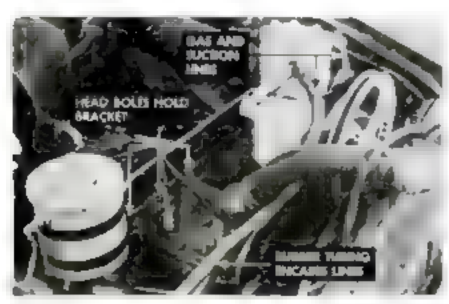


Though boiled directly in front of lower part of the radiator, the condenser has been found not to interfere with cooling of the engine.

PlTY the poor motorist who must drive on a heat-soaked highway under a broiling sun, cooped up in an upholstered steel box, and propelled by a gasoline-fired heat engine. It's about time we did something to cool him as well as his engine.

Of course you can buy an evaporative-type window cooler, good on long, fast trips in dry country, but it won't help much where heat is accompanied by high humidity—which it is in most of the country. Here mechanical refrigeration, the kind that's custom-installed in high-priced cars, must be used. I've put it in my 1948 Oldsmobile and it keeps the car comfortably cool on the hottest midsummer days in Louisiana,

The actual heat load on a car is tough to calculate, depending as it does on many variables, including window area, speed, outside temperature and humidity, tightness of windows and doors, and insulation in the roof, firewall, and floor. However, it seems



Cylinder-head bolts hold the cut-away piece of channel on which compressor is mounted. Note sponge-rubber insulation on the tubing



Compressor is aligned with the rear one of two pulleys on the generator shaft. Front channel flange is trimmed to clear boss on compressor.

safe to say that the average car generally requires from one to two tons of mechanical refrigeration. (This means that it needs provision for removing as much heat as would melt from one to two tons of ice every 24 hours.)

A cooling system this size is several times larger than the ordinary room air-conditioning unit for home use. The compressor and condenser in my car are both nominally rated at %-ton capacity, but they work fine. This is because the compressor runs faster than before when the car is driven at normal highway speeds, and because the volume of air passing through the condenser is much greater than in fixed applications. I keep the belt on the compressor at all times during the cooling season, handling day-to-day variations with the blower fan.

Three major pieces of equipment comprise the system: (1) the compressor, which changes the Freon® refrigerant from a gas to a liquid and which needs belt power; (2) the evaporator, which absorbs heat from the air inside and which has an electric blower; and (3) the condenser, which discards the heat extracted and which needs a flow of outside air. These parts might be taken from old commercial refrigerators.

Other parts include a receiver to hold the condensed Freon, a thermal expansion valve by the evaporator, and a drain to discharge water removed from the air into a fender well. Installing this equipment isn't too easy, since it involves numerous problems of support and clearance. Most of the work has to be planned on the car itself rather than at the drawing board.

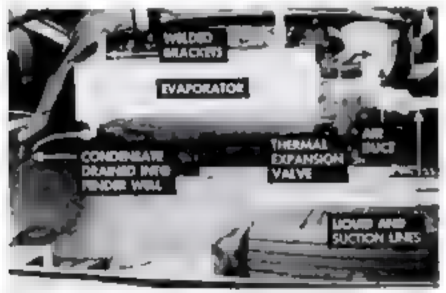
I mounted the compressor on a cut-down piece of 10" channel iron bolted to the head with the existing bolts. Rather than use a single belt on the engine, water pump, generator, and compressor, I drive the compressor from a special double pulley attached to the generator. This permits removal of the extra belt when cooling isn't needed. The generator was moved back the law, the width of the pulley, and a second pulley was silver-soldered to the first while both were aligned on a mandrel. The pulley on the compressor was grooved out on the lathe to take a standard auto V belt.

The condenser is mounted in front of the bottom half of the radiator by angle clips welded to the radiator frame, to which are bolted matching clips welded to the condenser. Brass bolts hold the assembly in place. Even in extremely hot weather I have been able to detect no increase in engine operating temperature due to air obstruction from the condenser. The receiver is secured by a bolt running up through the dust pan in front of the radiator.

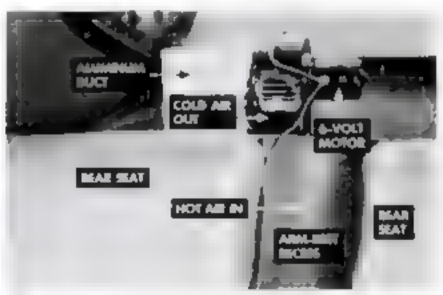
Located to minimize obstruction of trunk space, the evaporator is bolted under the deck behind the rear seat. Air entering the trunk around the seat and through the center arm rest is drawn through the evaporator to be cooled and dehumidified. The moisture it gives up is piped out the left fender well. The air is then drawn up through an aluminum duct and discharged toward the front of the car by the 6-volt fan.

Normal infiltration of outside air is more than adequate to handle ventilation. The blower, connected through a SPDT switch to the regular heater switch, effects a oneminute recirculation of air inside.

The refrigerant lines are mainly %" soft copper and are fitted at several points with necessary flexible connections. I covered them with "spaghetti" insulation of sponge rubber and ran them back inside the right frame channel.



Where the coolth is produced. Air entering the trunk around rear seat is drawn through the evaporator and ducted upward and forward



Blower on rear deck directs air toward front of car. All windows and ventilators are kept shut when air-conditioning system is working.



Tap cork sharply and this water-filled bottle shatters into a hundred pieces. Being incompressible, the water transmits the full force of the blow to the sides of the bottle. . . .



You can squeeze a gas into smaller space, but liquids can hardly be compressed at all. The water experiments on this page demonstrate that natural law.

For the two stunts above, boil the water first to drive out dissolved air. Allow it to cool to room temperature. Then fill the

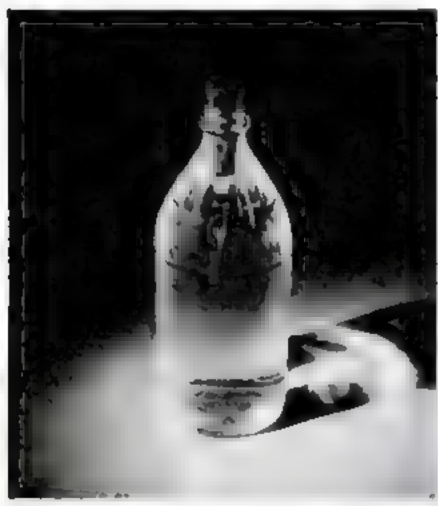


But look at this. You can drive a nail into a piece of soft wood with a water-filled bottle. The bottle doesn't break in this case because the water won't allow the glass to give.

bottles to the brim and stopper snugly without introducing air.

Holding the hammer at arm's length, hightly tap the cork in the flat-sided bottle. The cork won't go in because the water isn't compressible. Tap a little harder and the bottle will shatter.

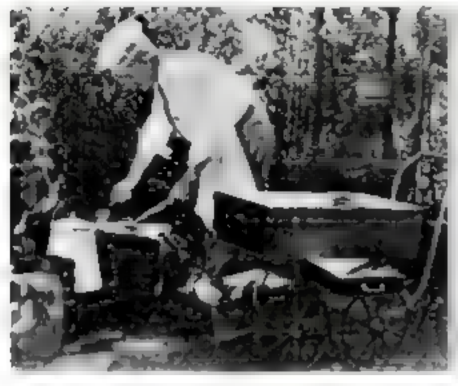
For the nail-driving experiment, use a round bottle and glass stopper. Turn the bottle on its side to be sure no bubble is trapped. As a safety measure, hold it with a cloth.—Kenneth M. Swezey, Brooklyn, N.Y.



Water compresses air in the famous Cartesian diver. You can make one by putting water into medicine dropper until it just barely floats. Fill bottle to brim and insert cork, Pressing

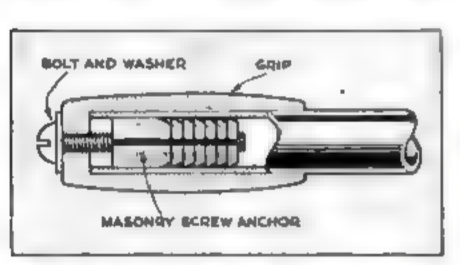


cork causes "diver" to sink. Here, the incompressible water compresses the air in bulb to a smaller volume. Because of this, the dropper loses its buoyancy and drops toward bottom.



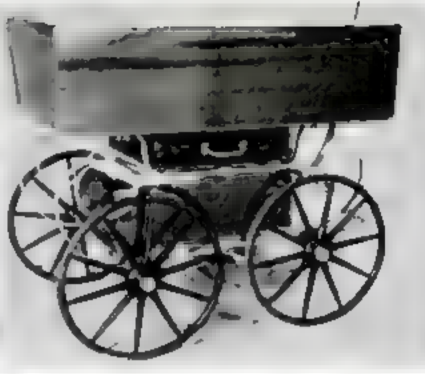
## Carriage Recomes Carryall

LUGGING the makings of an outdoor meal from house to fireplace is quite a chore if you have to make several trips. An old baby carriage, retrieved from the attic, was converted to carry dishes, food, linea, and silver



## Plastic Pool Is Family Size

Measures 6' in diameter, this inflatable plastic pool holds up to 170 gal, of water and is deep enough for youngsters to float in as well as wade. It's made of marine blue Vinyhte® by the Bilnor Corporation, of New York City, and is priced at \$25.

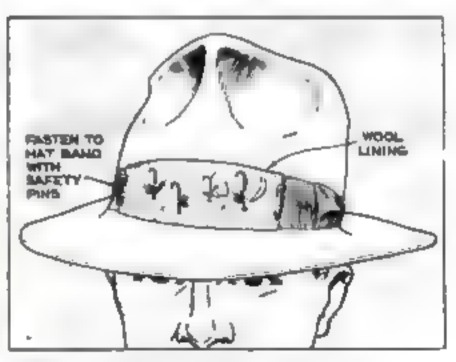


m one haul. The frame is a natural for two drawers and a general utility box on top. Drawers and box are made of redwood. Clear variish covers the outside and white channel the inside. The framework is painted jade green and the wheels a bright red.—

F. W. Essex, Maplewood, N. J.

#### Plug Anchors Bike Grips

To purvent children from removing—and probably losing—the handle-bar grips of their bikes, use this improvised lock. Drill the end of the grip %". Wrap a strip of rubber cut from an old inner tube around an expansion plug and insert it in the handle bar. Replace grip and tighten the %"-20 serew.—W. Quisenberry, Baltimore, Md.



## Sheepskin Is Fly Carrier

Pix a strip of sheepskin clipped from an old jacket lining to a hatband and you have a ready-made carrier for fishing flies. The flies hook into the wool more easily than into the hatband and they can quickly be removed.—R. A. Jenkins, St. Louis, Mo.

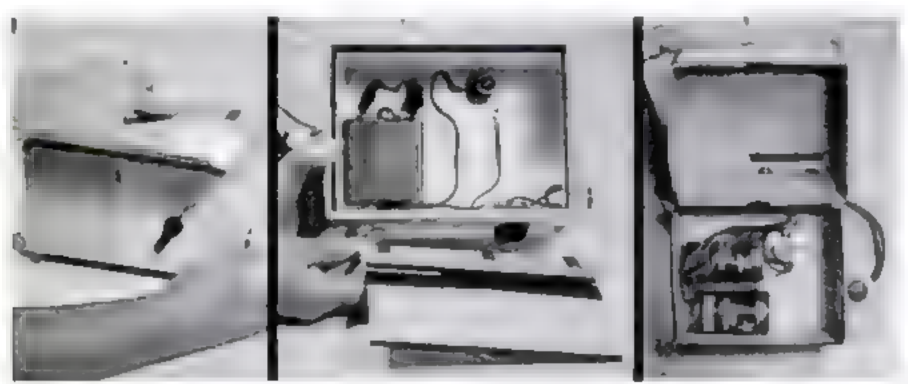


WITH either of these homemade printers, you can put your name and address on photos during the normal developing process.

Both work on the same principle. You make a negative of the desired wording on contrast film and mount this permanently over a slit in the printing box. After taking the paper from the enlarger or contact printer, you slip the edge under the border-printer pressure plate and expose.

The large printer, housed in a plywood box, has a 6-volt transformer, a rheostat, taillight bulb, and switch wired in series. The rheostat varies the light for contact or enlarging papers. Glass set flush in the cover supports the taped negative.

In the small one, two flashlight batteries provide the power. Leather hinges join the plywood pressure plate to the alignment stop.—Clinton R. Hull, Costa Mesa, Calif.



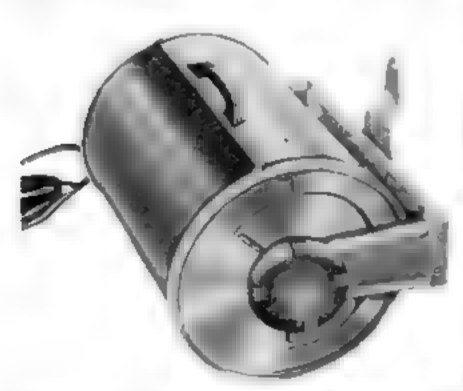
Exposure is made by slipping edge of the paper under pressure plate, left, and holding it in contact with signature negative while pressing switch. Lines radiating from rheostat pointer

enable you to reset the bulb to any illumination that you've found gives proper exposure on a certain paper. Center, an inside view of the larger printer; at right, the smaller one.

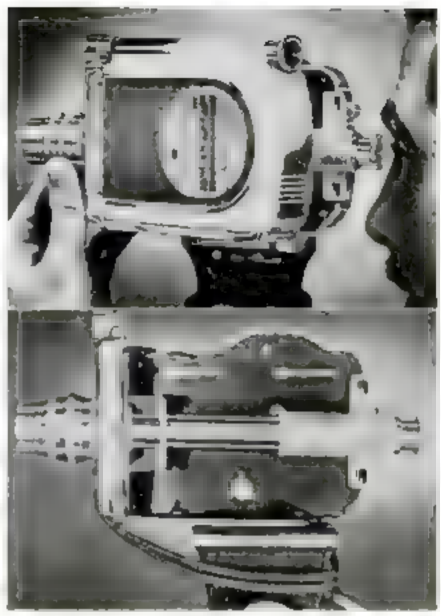
# PHOTO IDEAS TO AND EQUIPMENT



Mailer Protects Photos. Here's a packaging method that helps mailed prints reach their destination in good condition. Select two cornigated cardboards an inch or more larger all around than the prints. On one, center and glue an envelope that just fits the prints. Even though the cardboard corners become dented, the prints are less likely to be damaged.—A. C. Porter, South Bend, Ind.



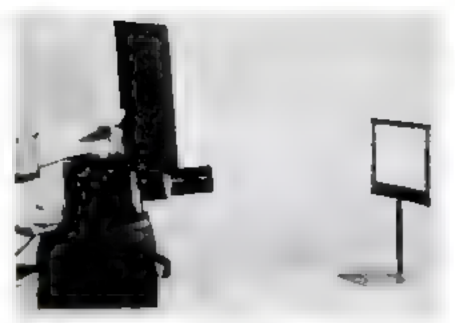
Safelight Has Three Filters. A rotary safelight announced by the Golden 'B' Manufacturing Company, Cleveland, gives you a choice of three filters—red, green, or yellow—sumply by turning the housing. This allows you to suit the filter quickly to the work being done. The light retails for approximately \$11.



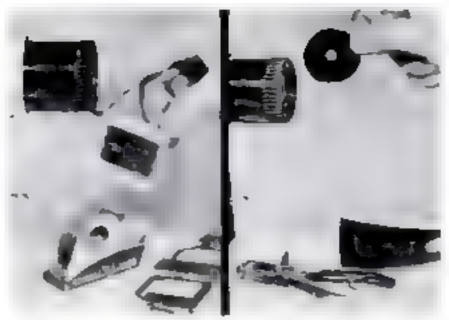
New Finder Centers Close-Ups. For critical focusing and centering of subjects at distances of less than 6', the Revere Camera Company, Chicago, offers a Thru-Lens Finders as an accessory for its 16-mm. camera. With the camera on a tripod, you remove the film magazine and insert the finder. When the camera is aimed and focused properly, you remove the finder and replace the magazine.



Bulb Tests Flash Outfit. A flash tester can be made by soldering wires to a flashlight bulb, pushing the bulb into a cord long-shank plug, and connecting the wires to the prong screws. Plug directly into the gun or, for extension sockets, insert the plug in a screw-in receptacle.—Don Pittwood, Moscow, Idaho.



During exposure, stray light is kept off easel with a shield. It could be held in place by cutting a hole and sliding it onto the lens barrel.



Negatives are taped over a blank slide mount and then inserted in the slide holder. Cardboard disk with him hole serves as lens stop.

## Color Slide Projector Doubles as Enlarger

Some photographers operate 35-mm. cameras chiefly for color, only occasionally exposing a roll of black-and-white film. In such cases, they can make fairly satisfactory enlargements from their negatives by using a slide projector as an enlarger.

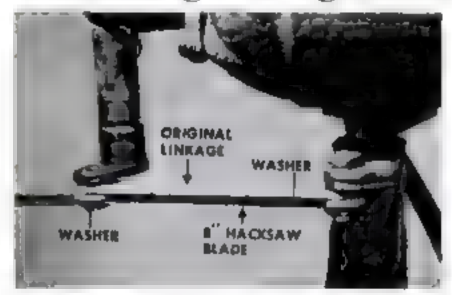
The photos above show how it's done. Adequate enlargements up to 5" by 7" have been made in this way.

A cardboard disk was cut to fit over the

lens and a %" hole punched in the center. This permits exposures of about 1 sec. with the 100-watt lamp in the projector. To lengthen the time, the hole could be made smaller or a smaller bulb used.

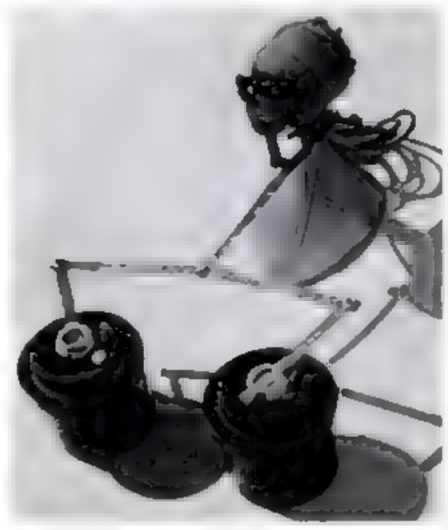
A display-card holder serves as an upright easel. A weight should be placed on the foot of the holder to prevent movement while inserting the enlarging paper after focusing.—H. Leeper, Canton, Ohio.

## Oscillating Fan Agitates Two Film Tanks at Once

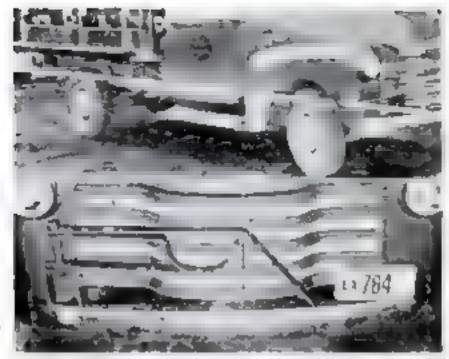


UNIFORM agitation of one or two film tanks is possible with this device. Snap two 8" hacksaw blades at the center to provide the four parts of the linkage nearest the tanks. Anneal the metal by holding the ends in a flame and drill for 8" bolts. Take off the regular drive link from an oscillating fan, (see above), use it as a guide to drill corresponding holes in an unbroken 8" hacksaw blade, and reassemble the link and blade with washers.

Remove the metal rings from two sink stoppers, punch holes to make the stoppers



a tight fit on the reel knobs, and cut slits on opposite sides for insertion of the blades. -H. D. Smith, Los Angeles.



Three folding pipe racks are fitted on truck pictured at top above. Photo just above shows the front rack folded out of the way. Same %"

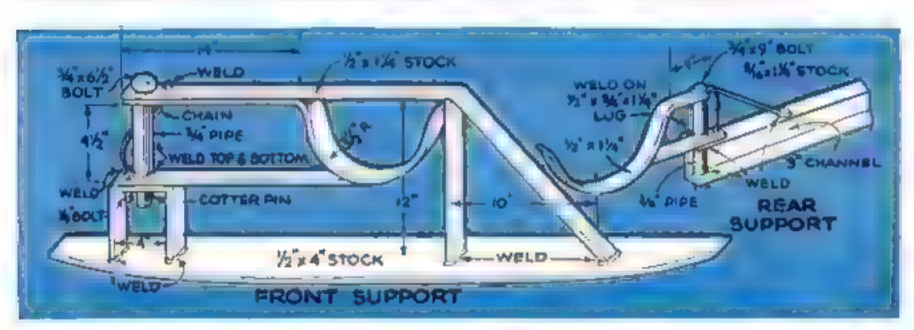


bolt that holds it in open position also locks it when folded. The center ruck is swung back parallel to the truck chassis when not in use.

## Pipe Carrier Swings Out of Way

THESE folding pipe racks will increase the capacity of a truck or pickup. Built by Roy Kayler, superintendent of the University of Idaho muntenance shop, each carrier is held in position by a single K" iron bolt. A short piece of chain, welded to the bolt head and to the rack, keeps the bolt from being lost. Details are shown in the drawing below. The front rack is mounted on a heavy piece

of iron that was cut out to fit the inner contour of the front bumper. It is welded to the bumper braces. A section of 3" channel iron supports the rear rack. The channel iron runs the full width of the chassis and is welded to the frame. Bolts could be used instead of welding. Make sure the racks don't violate highway regulations in your state.—Don Pitticood, Moscow, Id.



#### Automatic Defroster

This timing mechanism will automatically defrost your refrigerator, climinating all manual designs. To connect it, the unit is plugged into an outlet and the refrigerator cord plugged into the timer. The pointer is set to the nearest hour of the day to synchronize the clock mechanism with the correct time. Then at 1 a.m. each day, the unit shuts down the refrigerator just long enough to defrost it. Priced about \$13 by Automatic Controls Corp., Ann Arbor, Mich.



#### **Apple Crates Frame Cabinet**

HALF a dozen apple crates, stacked as seen in the inset photo, form the basis of this dining-room cabinet. The cabinet was built by Mrs. O. B. Woods, of Bigfork, Mont., to house her dishes, glassware, silver, and the like.

Besides the boxes, you need about one full 4' by 8' panel of K" plywood to duplicate the cabinet. The plywood is used for facings and doors. Hinges and catches from the dime store, a handful of nails, and varnish or paint to suit your taste complete the list of requirements.

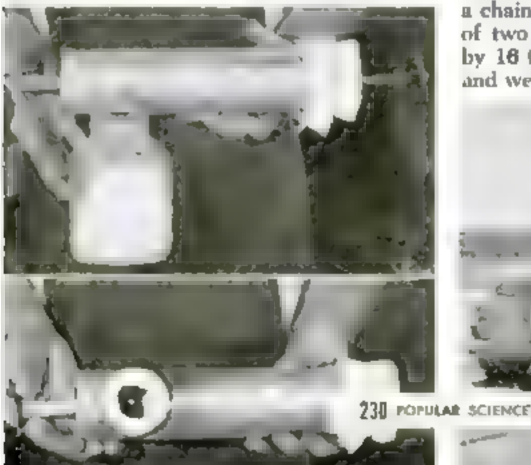
Four boxes placed on their sides, two high, form the bottom of the cabinet. A 4" space is left between for the facing to which doors are latched. A fifth box is placed upright at the end of the double tier. Nail the end from another box in the middle of this

one as a shelf.

Place the sixth box across the space separating the bottom four. After all the boxes have been nailed in position, face the ends, top, and front with plywood. The cabinet shown rests on the baseboard in a corner, the facing of the right side extending to the floor for support. If not built into a corner, the cabinet should have extensions at both ends to serve as legs.—Mildred Kelso, Bigfork, Mont.

#### Jar Increases Dust Capacity

Tired of constantly refilling my garden duster, I cut an opening in it and soldered on a standard metal jar lid through which I had cut a hole. This fitting accepts a standard fruit jar, increasing the capacity of the gun several times. The cloth seen in the photos keeps dust from backfiring.—Clinton R. Hull, Costa Mesa, Calif.





#### New Loader Picks Up Bales

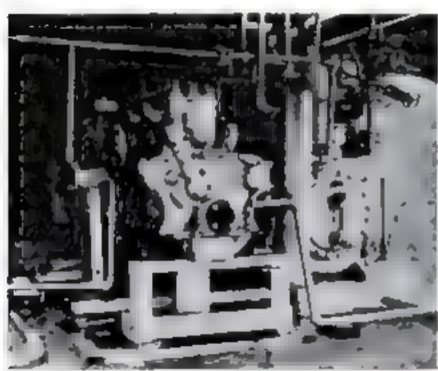
HITCHED alongside a truck or wagon, a new bale loader takes the back-breaking labor out of a familiar farm job. Guides 3' long direct the bale into the elevator as the loader moves across the field picking up hay deposited by the baler.

Made by the International Harvester Company, Chicago, the loader is driven by a chain connected to a sprocket on the axle of two wheels, which are fitted with 6.00 by 16 tires. The loader is 7' high, 12' long,

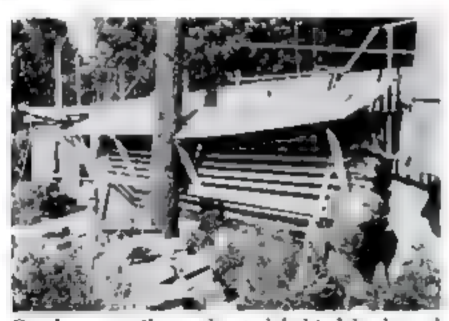
and weighs about 688 lb.



Ammonia compressor, bought secondhand, is backbone of air-conditioning system that cools and dehumidifies an eight-room house.



Gasoline motor, run on natural gas, furnishes the power for the compressor and a centrifugal pump that recirculates water from the pool,



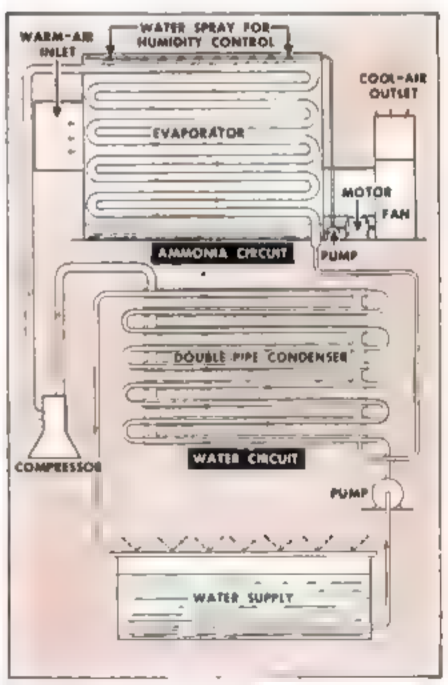
Condenser coils are located behind back-yard swimming pool. Water from pool absorbs heat taken from house. Compressor is at far left

## Ammonia Plant Cools Home Air

N AMMONIA refrigeration plant cools the Little Rock, Ark., home of Don Leveck. The used ammonia compressor and auxiliary equipment cost \$500. Energy for the pumps is furnished by a gasoline engine,

which is run on natural gas.

Mr. Leveck's forced-air heating plant and back-yard swimming pool are used in the cooling system. House air, ammonia-cooled in the air chamber near the furnace, is filtered and washed by water sprays and forced back into the rooms by the furnace fan. The compressor sucks ammonia gas from the house cooling unit and forces it through condensing pipes which surround smaller pipes carrying water from the pool In a liquid state, the ammonia is sent back to the house to absorb more heat. -Ruth D. Arnold, Little Rock, Ark.



Schematic view of three-element cooling system shows house's heating plant, double-pipe condenser, and swimming-pool water supply



#### Eggs Roll into Collecting Pan

COMMUNITY laying nests for poultry made by the Russel Manufacturing Co., Caro, Mich., are said to do away with the necessity of washing and buffing the eggs.

The nest floor is a sloping wire screen. When laid, the eggs roll down the acreen into a collecting compartment outside the nest itself. A hinged top swings back, as above, to give access to the eggs.

Each nest, made of aluminum and steel, has four entrances for the hens. The interior is divided by curtains. The front of the laying compartment is hinged for easy cleaning. Shallow trays under the screen floor eatch dirt that falls through.



#### Farm Saw Mounted on Sled

WE USE an old sled as the base for the farm buzz saw. Mounted on the sled, the saw can be easily skidded to a new location when the need arises. While the saw is in use, the sled is staked to give a firm base.—
Leonard O. Timm, Bennington, Neb.

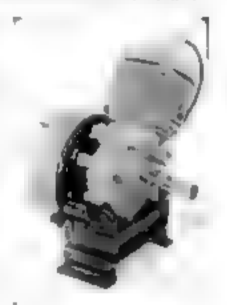


#### Electric Vibrator Drops Seeds

ACTUATED by a single flashlight cell, a vibrating planter made by the Park Products Co., Lombard, Ill., is said to ease the job of row-planting small flower and other seeds. When held as above, the vibrator goes into action. Placed in the trowel-shaped hopper, hard-to-handle seeds will drop into the furrow one by one.

#### Engine Moves from Job to Job

gas engine that's designed as a jack-of-alljobs. Made by the Gresengine Corp.,
Antioch, Ill., it is intended for various light-duty applications about the farm and elsewhere. One feature is that the base is separate from the engine proper. After a

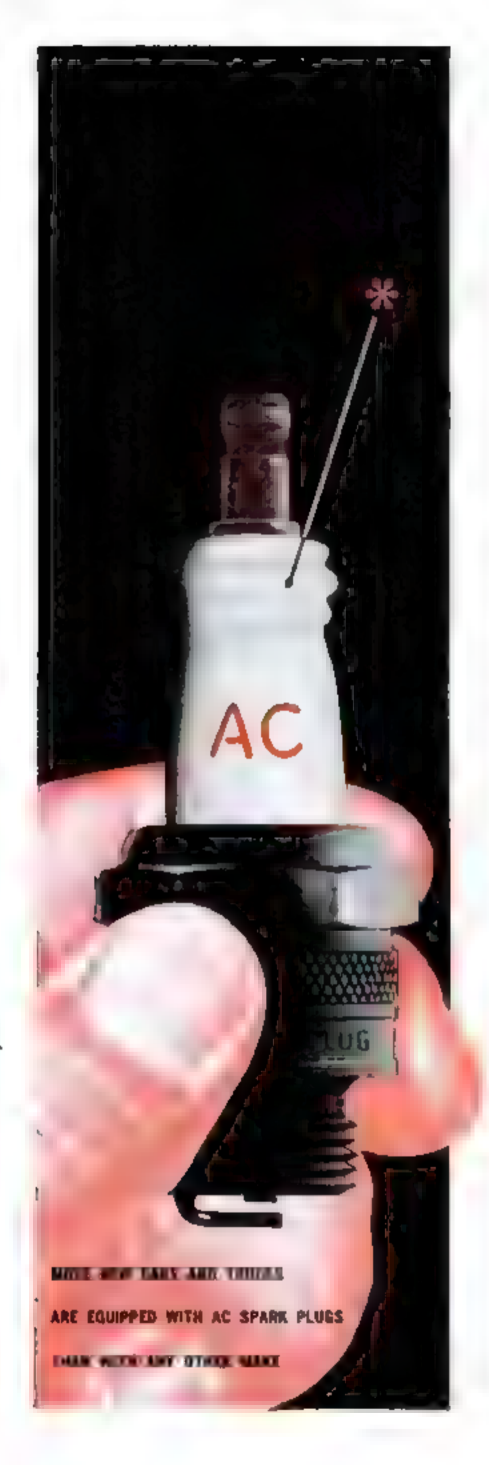


base has been mounted and aligned at each location where you need occasional power, you can quickly move the engine from Job to job. The engine shown has a 1.7-hp. rating; more powerful ones are planned.

#### Seals Frozen-Food Packages

electric sealer for closing plastic bags prior to home freezing of foods is now offered by Sears, Roebuck and Co. Plugged into a 115-volt outlet, it seals a bag in two to five sec. When you release the normally separated handles, a spring clamps heated jaws on the mouth of the bag. Price, about \$4.





# harmony...



Harmony under the hood. Today's AC Spark Plugs, with patented Coralox Insulator,\*
are always in tune with your engine . . . whether it's cold or hot . . . looking or under heavy load.

They surpass all previous spark plugs in their ability to fire steadily under a wider range of operating conditions.

They remain efficient through substantially longer life.

If you want your engine to sing a sweet song of smoothness and power, get a set of new AC's today.



BOY WHERE YOU



SEE LINE BAN

\* AC's patented processes make this the finest insulator in spark plug history. Improved electrical insulation, no matter how high the temperature. Better hout consection. Maximum resistance to host shock. Less feeling, harder, stronger, longer-lived.

AC SPACE PLUS CITISIDE . REMERAL MATERN MARKATERS



# THE NEW Atlas. POWER KING 3001

Yes, this is it! The saw thousands of shop owners have been asking for. The new 3001 half bearing tilt/arbor Power King. A big-capacity saw with big saw features, yet priced so low it pays for itself quickly with the money you save on a few projects alone.

Compare these features and we think you'll agree the new 3001 is today's outstanding circular saw value!

#### BIG SAW FEATURES!

- \* TILT/ARBOR CONSTRUCTION table and work are always flat for safe angle sawing
- \* BALL BEARINGS septed from diet and dust, assure smooth funding and ipsting accuracy
- smooth tynning and losting accuracy
  # B16 CAPACITY With a 214" depth of cut, and a 12" x 16" toble that has 71%" area phead of blade, the 3001 handles a broad range of work
- \* PRECISION-GROUND GREY-IRON TABLE. Heavy cost ron table is 10 brossed and reinforced for absolute tig dity. Precision ground top assures smooth easy sliding surface.
- \* RIGID RIP FENCE full table width, locks at both ends, releases instantly
- ★ TABLE EXTENSIONS AVAILABLE Exclusive, grey-iron grill type extensions, measuring 6<sup>3</sup>4" x 16"; can be added to the 3001 at low cost. Add one to right side and you can rip to the center of a 24" panel. Add one to each side, and table area is increased to 2512" x 16". Tops are precision ground.

Nome				
Address				
City, Stote			A Color	-
ATLAS	PRESS	CO.		
865 N. Ptiche	ir S). Kalamazu	e Mich.	TOOLS FO	Kine



1-minute angle set-upsil Tilt it for the angle and lock it. You're set up for any operation, machine or beach. Two sizes, 2" and 2½" jaws, with or without swivel hass. Write for Vise

Folder and "Yankee" Tool Book.

TARREST TOOLS NOW PART OF



NORTH BROS. MFG. CO. Philadelphia 38, Pa



Finger (in Control

Foredom also makes a complete time of toolor driven mode also get by the Write for Calauge E-2020 and see to many Foredoma new available.

FOREDOM ELECTRIC CO. Dept. E-2020 17 Park Place New York 7 N. Y.



# Drive by HULL AUTOMOBILE COMPASS

AVOID DIRECTION WORRIES ON STRANGE VACATION ROADS

> Streamline Standard \$3.98 At your dealer's. Write for literature.

WULL MFG. CO., P. O. Box 245-E8, Warren, Obio





PLOW PLOW

These rogged walking or rid on tracture are ideal for farm, truck garden orchard, poultry farm. Operate on a few cents an boar A child can handle them.

DO DOZEMS OF JOBS Both riding and walking tractors quickly and cassly plow, cultivate, havrow, disk, buildoze, spray, had, grind, may wood, etc.

LOW FACTORY PRICES Buy direct or thru your dealer Year's guarantee, Ribing TRACTORS Four models from 5 to 12 % H. P. 52 in wheelbass, 76 to 52 in, wide, 24 in plant clearance, Hand or electric starter. Waiking Tractors 1% to 5 H P

SHAW MPG. CO.

PRE Illustrated folders giving compicts details, pricellist - write today 5708 Front Street, Galesburg, Kons. 668PS North 4th Street, Columbus, O.



## **Electric Motor**

itieni for Model Builders, Model Railreadurs, Experimentars, Hubbylate

of or DC flevers ar speed may so regulated by totality to tage the min state Kin in the emotions are emorgial and ar resulting the fine of the feet for easy installat or limits and but to are supported shaft with small to or our min like cost housing with laminated Results prof. I men of a long a Jin wide k like high test with its one to be the cost of the cost of



(Item = 30)

MEW



... postpatel

#### SPECIAL! Brand New HANNA AIR CYLINDER

Used for heavy duty industrial applications on shop air tion of With few pits sure systems. With 1 M the of Air pressure with few pits sure systems. With 1 M the of Air pressure with detection to the pressure at the zame shaft to of evident Shaft at a 11 " Foot mounting with the of air came while a 12" doubte at age with the time of the control of the control

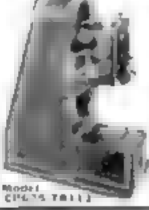
tore to be to the test of the F.O.B Chicago

#### Brand New Pneumatic Compression Riveter

MADE BY CHICAGO PNEUMATIC TOOL CO.

P. M. phoer the days has represent some of the first solder for more with nable discreted re-e more time to be pelipote y as time right play is not blace of by a b able for heigh a con-\$ 512 100

169.50 Model TALLE



#### **ROSS 4-Way Foot Operated** AIR VALVE MODEL 300

BRAND NEW. For double action pheumatic di these Time for discreting pressure allevines at many corn of many types. Heavy duty destroit stars in No newlest posts in Maintains are

sure aga net he ustup when the first control is the 7 p. beatt in Threaded for \$19.50 p. 114 W x 712 H Net we In \$19.50 m. \ att on sales for one.

(41em 340)

#### LOGAN 4-Way Foot Operated AIR VALVE \_\_Model 6520 SNAMO NEW, For double setting postumetr destens

of many a per Heavy cast constrainting wif the Se paper Dimension of valve body \$15.00 F.O. II Chicago

## BELT DRIVEN PROPERTY NEED

A higher value for all types of exterior test expected in purposing age volumes of had des being forth still release a service likes for towns water questions, draining basements for a meshing stock draining the little for purple our in any er is shope and training factories for all types of pumping

Basements

44-590 (19)

Hums Water Bystems

\$1ock

Bealding

Posds, Tambs, pic.

MOVE LANGE WOLDING QUICKLY When operated at At the minute of a 23 feed head at 160s per minute on a 23 feed head at 160s per minute of a 25 feed head at 160s per minute of many time of the all heads be min with electric motor was contine or many time of derigation COMPLETE ENGINEERING REPORTS AND OPERATING

Pump has cast atuminum housing propraising bounce innot at water a complete a 'b messat ag it Watering s omniete with meanting bearbet and No. 2 for the Mas 2 is the stated on any last bearing a strong gran fit are Mas 2 is threated foliate Range from 1 last on last of the Log one or both he necessary. Made for Packard Mater Car Co for use to Holts Royce World Atmosphy regimes. Fire Protection

Greatest Pump Value in Years

Sh. pulser weight 33 the. You can't best fact that the price of anywhere mean this price that the tracket — the state of the University of this value at anywhere mean this seize My tells on an amazonia

Industrial Original Cost Approx. \$197.00. Fumping Pumping ((tem -64)



Complete with

\$29.75

## SPECIAL AUGUST

BRAND NEW 3-18-DNE REAR PUMP. Three sudependent gear pump section current off of one shaft for sughe or ma the pumping this gipe thread connections. Shipping will 10 the CA OC | 100m = 641 F.O.H. Chicago

taminated hard wood for techna long shipping weight \$0.75

GRAND NEW GENERAL ELECTRIC &" SEALED BEAM FLOODLIGHTS 300 WATEL 110 Velta.

Has counties uses for: a Hames a Barages a Wark-gloop a Orienways a Outdoor advertising a Displays a Brack lighting a Private air ports a Photography. Wherever uses need thind 1923 bg. Basagha by he is a News for a good was. This is the

Wherever the need flood 19th ng.

Reaght to be the very fire equal task. This is the greatest curples hargain rese affected in a selectrode takeum evaled to one dustressed air tight that habe the lift built. Weight only it has been price \$1 + 50.

A TREMENDOUS VALUE for more \$2.50 ca. postpard them, 7.51.



postanid

## HALE FIRE AND

HIGH VOLUME CENTRIFUGAL

F.G.B. Chicago

so my brink a breaded of a barried and ets Ha a Pump for Model of the barrier use and 4 or 6 es sufer gos edgene or on the edgene of the edgen

#### SCREW JACK

Ideal for raising howevery testing and adapting so no taken that her tools to be set (beral) length closed 8 meters open 11 hohes. Writing satisfies with 54 to 1 reduction in the doubte end in to shall be as her and no note that such agent had 10 to 2 reduction \$15 to open.

Clem 245:



#### SHOCK ABSORBERS

the them is spring suspend tellings have, public benty and again mark ners comparessors on [17] a 2" dia Welled steel con a critical for extra strength 1" of the Force bround them for hogsber par tank shock absorbers linted 500 to 500 miles 700 to 51 to 500 percaps 4 for 5E.00 F G B. Chicago

(ftrat x 21)

#### Self-Priming ELECTRIC PUMP

APPLICATIONS: of turners, squartque

I metricing fort journe that post compact der cot ant pump persons open Compact der cot ant pump persons open Compact der penten for merch by Stack a Section der penten by Stack at 1 to 15 c plentite metalliche fort der penten metalliche fort der penten metalliche fort der penten der fort der penten fort der penten der penten fort der penten der penten fort der pe th thurst on

wind at For 24 (2 ) of Pump upon took co with standard 1," \$12.95 while twiste rated 2 is 0 it tempted think and use \$12.95 m or part of the appears winder overall concentions: 71," page a fit of white 4 postpard (14 high 4 from Mr. 5 the 451 of square (from 54) postpard



....

....

....

.....

## INSECTICIDE PUMP

All Manganess Brents for agraying 0.0 T 2.48 Betsher Compounds the Pressures up to 139 he to 14 gal has her minute 3(H) littly Will had ruel gat fou or freeke up the rubber have twice page of tables up of Enserged with 1, standard hips thread with 1, standard hips thread with 1, standard hips thread 1 and 1 manganese beolege shall with hereign 1 4 be. Chicago fout 1 to 2 to 2 out 862 the naw only litem 250;

GENERAL ELECTRIC

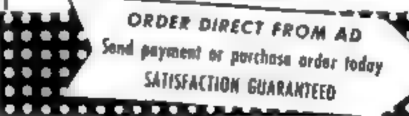
tery Wolding Light Plants Delivers 30 sphs 207 amps at 4000 HIM Raied K & Swatz- but Sangag ap-4000 parted Fab coo ed armature of frem tractor gas end up a more than wil 00 fie In sell off It H P ar

more this will be all \$70.50 long mollic citem = 81) New Only



٠ . .

ORDER DIRECT FROM AD



## BRAND NEW AIR OR OI

Use hydraplics on arter presses, bydraulic presses, bay lifts, manure loaders. Hit trucks—push or sull, lift or turn gress or squeezs open or close lift or lower and other hydraulic and industrial applications. Use with either air or oil . . . of finest precision wurkstamphip.

Plum 34. Pouble petion 1" hore 3" stroke will life 770 li-in 1/10 of a second as ng Logan Pump 4.1 steel barrel bles for controls, dior openers, positioning etc.

for controls, dior openers, positioning etc.

An S H bi value

term 2 22 hauble section | Ly bars 5' stroke

1760 lbs n one second with Luran Pump Wi
3 ha A \$15 (0) value

1 di) ibs in one second with Logan Pump

Wi 4 ha A \$45 Private

1 term 2 15, Las these cycloders on farm trucks builds

1/4 | 1/4 | 1/6 | 1/6 | 1/6 | 1/6 | 1/6 | 1/6 |

(W | 1/4 | 1/6 | 1/6 | 1/6 | 1/6 | 1/6 |

A \$55 (6) hydrausic cylinder on for

postpoids \$8.95 streke. \$10.95

buildoten WI. stroke

Applicative | W| 7 bbs | postpoid \$14.50 |

1 005 (N) value | with value | 100 | 200 | bare 4" stroke (we way to 14" a stroke (we will a s orun Punto 970 (0) value

from \$ 11. Roughy act on \$15" here \$1" erroke Will from a 11. Roughy act on \$15" here \$1" erroke Will from a 11. In a 11 \$27.50 HI-PRESSURE FITTINGS for eptinders and valves available at 35c ex-



#### Hydraulic Control Valves BRAND NEW

Home 2 34. Four way control take for me with a tile action herical is estimate may be need a the . It is to be readed a serious trained at the trained to the part of the part of

h cyl nder may be operated independed a of the the state of the business postpate \$10.95

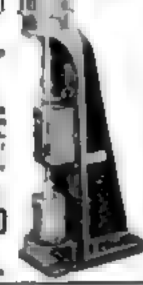
from the win p Wi is the A fittle in spirite per true to the period to t reter one and lower here a mul spread of to reter one and lower the other at any press. Lerning rate and spread Brand New Thin W. S. the A 573 00 value \$14.95 \$14.95 bleateog

> LOCAN Double-Action Progratic-Hydraulic

5300.00 volue offered at a fraction of original cost

Gaing air or oil, this device is ideal on a punch props, vise, arbor press, atc. An excellent tool for industrial and shop we.

the shifts of me industrial and they implicate the of the shifts of the of the shifts of action local Model AC cam of bore and not the Capable of up to 42 % the of pressure as ng artifact a tenter that the adjusted give preside per feet a tenter to flas adjusted a work space its denied alloy steel piston cod of cast steel with his base plate his action to the piston of cast steel with his base plate his action of cast steel with his base plate his action of the history of the histo litem # 7) STANDER DIVA



BOAMS. PHE W



. ...

••

.

## 18" Wire Spoke Wheel

mann NEW For use on memorycle or adeltable for all sel cars trailers small trucks any wheeled to like with bear or races and \$2.95 cm.s.

BRAND NEW FIN-COOLEO HIGH PRESSURE AIR COMPRESSOR

preumatic tools. Silling hi-pretaure vessels, paint spraying, insecticide vaportaing and other uses

(HOW # ST) A WEAL YALUE A

Hairs 45: P 5 I at 12m R F M Coed on Parkage Weel p Engige this along name at pump with a r filter intake weight only 1 2 hs \$15.00 pc x 5 3 3 kg Gov t Acq Coat \$285 (8) \$15.00 now only Hairra 451 NOW OWLY

Chicago 5, Ill.

(frem 256)



postoald

#### SOUTH MICHIGAN AVE. 1507 Dept. P5-7 ٠ •

#### ........... SHOP BY MAIL and SAVE at GROBAN'S Buy direct from ad!

#### LOGAN HEAVY DUTY OIL HYDRAULIC PUMP

thanh fuew . . . for operating hydraulic co piers and hydrau in motors on tractors by dukers construct on much nery lift by dutiers construct on mach ners that truck industrial applications etc. Bellisters of GPM at 13 60 RPM at 300 P fit using 5 H P. Has by pupe thread lines 4s, pipe thread outlier 3s, shall with flat and keyway for three or pulley drive. Has flatter with a boll holes for convenient mounting Ship my 22 hs. Secret dimen 7° 1 x 515° h x 51 W A 6105 mg talge FOR ONE Y



П

P.O B. (ftem #20)



. . . ...

#### LOGAN HEAVY DUTY OIL Hydraulic Control Valve

tel valve will operate mus double active high au considered or two cy indees as one or a reversible hydrau considered or two cy indees as one or a reversible hydrau considered to be bound a label to be pumpled to be the partie of the special of the partie of the special of the partie of the partie of the partie of the partie of the hydrau control of

#### G-t Stainless Tank

e these tanks on compressors for the to here for containing to the distance of the containing of the first and the first an

(15) threshled

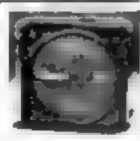


Pitch & B. Chicago

HYDRAULIC

#### PRESSURE GAUGE

BRAND NEW Ideat for high protours hydrautic systems, justing protours, relief salves, ore list and John I will black plaster and John I will be a lost ment face with white poster and demperate with many times this low price of Hance. (11vm 2 36)



#### HAND HYDRAULIC Brand New

speed for hydrautic jaths, presson, helds and other hydrautic applications. For uppraying hydrautic cylinders to number off or hydrautic field under pressure than desting house has a series 1908 to best in check salve and is reported of de arring 1908 to be the pressure of the arring 1908 to be the pressure of the arring 1908 to be the pressure of presents than a leg attention bearing Printer No. 2 to the 225 wide Ship will 5 the A 645 the Face 4100m #23 b





## Vickers MF9 Hydraulic

or MOTOR

hit ready to install \$75.00 value

Purse is compact, geworful rated 1 000 P 8 I 807 Cm in. per revolution. 8 gal per min pr 3750 NPM Change rolation by reversing flow Delivers up to 8 M P. Requires to 8 M.P. to drive directly or by

deliver washing the man been repectably designed to provide maximum all ity and eate of mounting MF Series Victors Plamps Brackets are sees structed of heavy size plate; shart to made of 1, sized with one and splaned to fit pump other and of shaft has mach and flat for shoulding a Mandard pulley with 1, bule, Shaft runs in cities bronze.

(Here 218) Pump only (Here 238) Mounting kit only (from 239) Both as complete unit

\$14.95 postpaid \$ 4.95 postpaid \$18.90 postpaid

PRINSTABLE RELIEF VALVE (Hom #24) \$2.95 postpaid MIDRAULIC FLUID 11ftm 5) Per gellon F & B Chicago \$1 73 IT length of HI-Pressure HTDRAULIC MOSE, with La" famale thread history (16th = 27)

Brand New HTDRAULIC TANK 3 gallen capacity with 0) (ndicator cap 4" x 12" x 131 x 8hig, wt 13 lbs NOW AT THIS LOWEST PRICE. (from 250)

FOR Chicago 84 83

Write for free cody of our 40 page catalog including Hydraelic Manual teaturing diagrams photographs and instructions Catalog Hals excellent war values; pumps, values, hydraelics, lights, moters, etc.

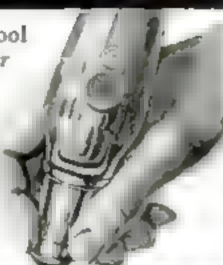
# AMAZINGLY LOW PRICED CASCO Power Tool KITS

With a Casco Power Tool Kit, every job is a better job! For the finest equipment at any price is right at your fingerups. And the cost is so very low, it quickly pays for itself. A "must" for every craftsman,

hobbyist,

builder and

repairman!

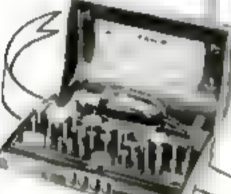


#### WOOD, METAL, PLASTICS, FIRME, BLASS, LEATHERL

le drells! It saws! It carves! It tands!

It sharpens!

ic polishes! It etches! It grands ! le buffs! It cuts!



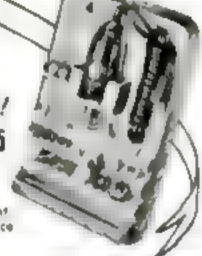
CASCO ELECTROMATIC (What a Gift!)

50-pc. set



40 preces, BHLT







## DRIVE AND KEEP COOL!

A year- round asset—silent. safe, sare! Cools car in summer . . . defrosts in winter

keeps windshield clear always, 6-in, rubber blades, 2-speed switch, universal mounting bracket fits all steering columns.

CASCO AUTO FAN ONLY

Now at Car Dealers, Auto Supply Stores, Goroges, Service Stations.



CASCO Products Corp. Bridgeport 2, Conn.

## SAVE UP TO 20% on QUALITY BALL BEARING

#### POWER MOWER ATTACHMENTS

Build your own power mower with our spindle and blade attachment. Pully for may connection with engine. Sealed in New Departure Ball-Bearing for effetime service. 20 or 18 meh blade of tempered steel with rance sharp cutting edge. Read guarantee

— you'll order now and enjoy an easy DOMES WOMEN



REPLACEABLE CUTTING BLADE

Attachment for gamline power society complets (designate 20 or th such blode) .\$14.95 Replacement blude (designant) 20 or LE unch

GUARANTER No. better products are made regardless of 18-day course and the latest designation of the latest des

## SAME OF TO 25% ON

Ball-Rewing Replacement Wheels (For 12 inch Aules) 6 x 1.00 in. 8 x 1.75 m. \$1.60 10 m 1 75 im. **\$**7 15 \$2.45 10 × 2.00 in. Industrial Wheel for

Heavy Lunds (For 16 in. unio) 10 E 2 75 IA.



evise for Polic A ORDER TODAT—Speed Cook, Chaok, or M. C.—Puy postupe on servical.

#### PRODUCT5

Dept. 63, 520 East Missouri Ave., Konses City 6, Mo.

## Sensational New MOTOR Offering

John Outer Heavy Duty Fractional H.P.



1 40 HF Induction Type single phase, 110 V AC 60 cycle, bronze bushings 5 16" shait, 1725 RPM, Standard Base Idea, for Hobbyista for many Window and regular force. grandors Shpg mta wgt 6 lbs

Add the bandt of and qualities

Make Your Dwn

#### POWER LAWN MOWER

with this DRIVE CUTTER ASSEMBLES

Canstructed for those who desire to build this own momer or to replace your old cutter assembles to appear with 18 any place and double build search and drive had a search build search build a shipping No cities.

ATLAS EQUIPMENT CO., Dept. PS8A 220 1 W BLVD

**Unbreskable** Amber

Ask Your Hardware Store for SCREW DRIVERS

På SLIGG GACH

America's most popular line of moderatelyperced screw drivers! Wide range of sizes. FULLER TOOL CO., Inc., 811 Falls St., New York 84 World's or at maker of Amber Saudie Tools

## CHAMPION V-GLOW PLUGS

for model engines only



CHAMPION TERMINAL—sasures better center electrode seal and provides sturdiet electrical connection.

CHAMPION-CERAMIC INSULATORSproved dependable in millions of Champion Spark Plugz.

CHAMPION SILLMENT SEAL-prevents excessive compression leakage between insulator and shell.

CHAMPION "THERM-O-PLEX" CON-STRUCTION-longer element life. more dependable performance.

Follow recommendations of plug types and fuels approved by engine manufacturer.

CHAMPION SPARK PLUG COMPANY, TOLEDO 1, D.



## America's Favorite!

The modern farmer will tell you that car, truck, tractor, stationary engines and other power farming equipment are the key to increased farm production. That's why dependable spark plugs are of paramount importance to him—why he uses dependable Champion Spark Plugs in vost majority. This preference is unquestionably based upon better performance in every type of engine, so whether you are farm, town or city folk, insist on Champion Spark Plugs—the leader in public preference for more than a quarter century.



USE THE SPARK PLUGS CHAMPIONS USE

Liston to the CHAMPION ROLL CALL . . . Herry Wismer's fest sportscent every Friday night, over the ABC network

AUGUST 1949 238



# You Asked for It-

A streamlined, powerful electric drill PLUS one of the finest geared chucks money can boy . . . PLUS the fomous Bull Buffer, now in use in more than 100,000 homes . . . PLUS an priapter that enables you to sond of fwice dr [] speed comes to you complete, ready to use with no "extros" to buy . . . a kit you it use day in, day out, for drill ing, waxing, removing paint, and polishing and sanding your car, boat, floors, woodwork, furniture . . . all these quality tools of a thousand uses at one low price and your Buil Buffer Kit corries m 90-day guaranteel Order today, at your dealer, or send cosh, check or money order.

order your Bull Buffer today! It's the only right-ongle polisher-sonder with gear reduction, and it fits any drill Comes complete, including 5 inch subber disc. \$9.95 theepskin bonnet and \$9.95.



right-angle polisher-

sender with your ex-

ADAPTER SET -- For

ing at twice drift



#### ORDER THESE KIT ITEMS SEPARATELY. IF YOU WISH

## AUTOMATIC RETOOTHER

PROFITS

Cuts new teeth in 50 seconds — any size 4 to 16 points. Old feeth fall off as chips. Easy to operate. A perfect job.



DELIVERY

BURR MFG. CO.

8943 VENICE BLVD. LOS ANGELES 34, CALIFORNIA VALUABLE BOOK

Order Burn's Blue Book of Coast to 250 town shop services.



LUGGUERE PER

your thu

#### WELDS.BRAZES.SOLDERS.CUTS

ANYONE CAN OPERATE the newly invented hour-Way Portable Electric Welder—does bracing sojdering welding cutting on true, steel brace and other metals WORKS INSTANTLY off any proper y wired 110 VOLT AC or DC line. The time and money y at save on acto, home applicace, farm and shop re sore will quickly pay for this machine 1 omes COMPT FE with Power Unit and ALL SUPTIMES rendy-tooperate, including simplified instructions. Write for Free particulars or order one today for 10 Day Trial. FOUR WAY WELDER CO., Dopt. PSF 49, 2326 So. Michigan Ave., Chicago 18, Dilnots

# BUILD YOUR OWN FAN

Welle for bumph of an in the family of the water family for bumph of an in the place the bush of the many never makes are the many never public and the many never public are described to the party never public and the family never public are described.

REQPPENSORS ALUMINUM FDY., Bopt. PS-89, Davempart, Iswa

# RODACHROME PRINTS

Order through your Kodak dealer EASTMAN KODAK CO., Rochester 4, N. Y.

## CARTWRIGHT'S TRU-CUT TIN SNIPS

Ensight cutting the anip. Hardy tool for 1 and John No people feature. Cuts perfect circle, right or left the square potent has been ways the tall Top Tension Washer' returns tight in Cuts we I with either hand with last lifetime.

J. CARTWRIGHT & SON,

Write for Free Catalog

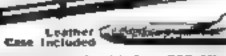
Dealer Impulsies Invited Dept. PSB, Mologe, Celif.

purpoint cd

HIGH POWER TELESCOPE

60 POWER-ALUMINUM TUBES-OPENS TO

4.50



BROWNSCOPE CO. Dept 4P. 24 W 45th 56.,
BROWNSCOPE CO. Dept 4P. 24 W 45th 56.,





## If you like fine tools

... then you'll certainly like to work with the new GREENLEE Socket Chisels. Perfectly balanced...handsome, transparent green plostic bandles ... fine beval-adged GREENLEE blodes, so long the choice of true craftsmen. Ask your hardware dealer about them.



SPECIAL OFFER ... WOODWORKING CALCULATOR ... 104, Quich refebrers to books gathernac converting kneed to hourd lest, mail end hit stars, etc. Seed life hit Greenise 1not Co., 2128 Columbia Ava., Rocklord, Ill.

## NEW WAR SURP

#### POCKEL WRENCH KIT Soup-On' Brand

\* ARYOUT \* at handles should be s TO SEE THE SE

TALLS BY TRUE

"OLIVER" WOOD-

through the seather of the seal and a seal a Herry appears works of the 67.50 mon W must were a

PIANO HINGES ANABI 272 Mg Will 95°

STAINLESS STEEL, honey with long the rk lugge stream ideal for general use at 3 ab seablacts etc W1 30

B. F. GODGRICH REPAIR ALT 1 of arctime but to the fellichlar to design where the state of the st 6.95

#### WORK APRONS

Disput sign common because above the Tee He he the property

#### MARINE LIGHTS

les stated to the netter enter bei fil geet eine geleichen bei gederen finnen geleichen eine geleichen gemeinem feinem bei ein beite gene 
meinem feinem beite geleichen geto a supplied of the supplied of 220 bia displaced ppopulation of the party of the population of the population of the population of the population of the party of the population of the populat Sea dur durp no



Explosion-proof Motors

the most of phenomenous distribution in a state of the st tuestie | With the feet the barrante F X II 2010 0 44



King yose 1 at 1300, an extra pair of it nots on any work beach Admisiable clamp works just beepries the in wes-ner Wi 17 on ben i east 0 30 mm mily 2.95

Write for 11st at thousands of other new surplus bargainst forces. F.O.B. El Calon, Carifornia for desired on C.O.D. anters bend check Money order, or such Ail Herne government to be new and as re-re-cated

TUTTLE BROS. EL Enjan Colifornia

## BUILD YOUR TILTING ARBO



• 27-28 in table
stays level Blade
tilts fall 45 degrees

1- • 10 in blade curs
31 4 in drep, jackstress depth adjustment
Floor model, 34 in, table
height.

he ight. New Departure half bearing arbor, 3 a lo. precision shall ready to run, 5g in. bore blades. Quick positioning, soft-alagning rip fonce

guide. Lightly wood, stool and aluminum con-

d Elardy weed, sever and principles of the band struction of the machining—build easily with hand tooth only and performance of Roor naws serion, for \$150.00 and up.1 git BILT Step-by-Step pictorial plant (No bips-print) grading required), full scate participals.

forms, 12 actual photographs \$1.00 \$1.001. Metal particular, 12 actual photographs \$1.00 \$1.001. Metal Parts Hit includes Plans, ball-bearing around aluminum motor gauge and bar rip force guide, machined lock brods, jacksform methanism with 413 in, handwheel, and all other metal parts including every screw best, nut and washer them blades.

\$10.95

Same Kit with 10" combination blade

Same Kit with 8 combination blade

Atta available—Plans and Metal Parts Sits for 8" Till/Table Saw
and 12 Sand Saw Order Plans at 12 OO each—sent postsald anywhere in the world, or write for FEEE descriptive Catalog

where in the world, or write for FEEE descriptive Catalog

We amount of the control of the contro

GILLIOM POWER TOOLS ". St. Louis 21 Missouri



Or Add to Your Present Repair Susiness Sharpen Dull Pipe Wrenches Pipe Tags & Dies "Gum" Circular Saws Wells for Information.

Start a NEW BUSINESS

MOORE INDUSTRIES PRECONIA, PA.



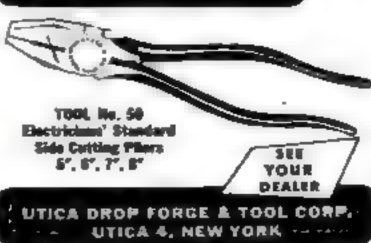
HEW, EASY, ECONOMICAL METHOD!

1 1996 1-1611 k 16.1 gs be power when the state of the set of the se



ASPEGREN MANUFACTURING CO.





## WAR SURPLUS BIGGEST BARGAINS

These bargains were chosen from over 4,000 items in stock



#### CLUTCH

Mercury centrifugal clutch for use with any small gas engine (a) Belt pulley brand new Steel \$9.95

66" bore, # 400. only. 11. \$8.00 auch



#### All Bronze GEAR PUMP

All broase correction for stant gent pump Lifts water 25 to lievestope 117 lbe pressure of 250' bred helf inch my packing talls drain cock reversities head Witi pump brine and water wit vine for graceline ste Dimensions; 20" L s 7" H a 51" W flass holes 124" x 3" bhaft 1 15" 1" intex A cut et Wt 24 the Mfg by Sherwood Brase Warbs All pumps with drivers. All brunes grar pump with h v pullary. Phinp only start pump with h 2514 x us 24.00 control pump as above, with mesors, reserving from a 24.00 flass pump with h 274 on 1 140 flass pumps with mesors a 550 flass pump with h 2515 on 140 flass pump with h 2515 on 140 flass pumps with his pumps as above, with mesors, reserving from a 250 flass pump with h 2515 on 140 flass pumps flass pump h 2515 on 140 flass pumps flas

#### HOSE 20' LENGTHS

Gas, at or water resistant Neopens trested 112 Male & female brane despectate Standard Sting station size value \$7.50 \$7,50



#### RUBBER WHEELS

Good for brate ecost. ers when harrows, etc. \$10th \$536.

price on the pay Bomber tires and tubes and value block & 348, price and tubes and tubes and value block & 348, price and tubes and value broatened a Coodsear standard tree of ply \$7, \$8" high Hydraulic atrul is 44 ong \$14" dis. the be made into blocky duitration when \$22.50 trailer Stock \$22,50

#### **Briggs-Stratton** GAS ENGINES

SAVE 626 ON LIST PRICE

or start 1700 RPM all brand RP Mortes AP. List price

MP Model MP. List price of Brack # 306.

to 7 MP Model EEP. List price \$100.00 \$102.00

## CHIMES OR CALL SYSTEM

Navy type Good for schools, hospitals, office, unines ste 111 Vost AC or 120, Weather good LIST PRICE \$18 Off \$1.95

#### A REAL BUY BULL BUFFER

Sheepakin, 486° rubber dies. COMPLETE Sheepskin, 4 Moch #253. Imagine it a only fatra sanding dioce \$1.30 a Don.

#### STAINLESS STEEL TABLE TOPS

Polished top, dull bottom hardwood webser conter \$2" thick ideal for work table laun dry tube, abeless, back bur work board, etc.

\$1,85 \$1,95 \$2,45 \$3,95 \$3,85 \$3,95 16 i 33 : 45 22 la



#### MARINE FLOAT

Heavy rebbecased fabric by rose marinele-rati passing through doe rings as handle-tian be used as weding post dock raft ctr W I support 4 fam and cannot the Lived law icks new 6" W x 20" L 6" W x 25" L

arre deposit to ham a shipping \$50.00



#### HALES FIRE PUMP

For the depth factories forms the prevention etc distinct par min Can be specified with a four or all cylinder par engine 415' (stake 1 2" out etc 2"5 next at 1 . . the pressure Passed by mailtonal board of Are underwesters NEW Stock \$149.50

#### BALL BEARING ARBORS



Grandless and saw arther has his floughts and shaft lake bong with 2" renter put by here the parties doubles cult has been now hight and left hand thread belt at ming hands a test him tooks to test him hear ny-hands i at at his comparise aring his works at the comparise prince has been a soon with the prince has been a soon with the prince has larn at the sound of the prince has larn at the sound of the soon at the sound of the so step put ey det en they ever of \$10.95

#### PLASTIC TUBING

Good for water wil all obegines, lastalla-14", 7/10" per P. 40 1" 3 H Jengtha only per 71 Bc per ft. 3/10" 56" per Se porft 3c I to per fe

#### HALF TON WAGON



FOR alumi bady anje Steel maje Steek maka: Write for details

#### Swirnming er Sathing Pool

Marie of heavy if near miregnated on both store 12 demotor 2 high Titler gal cap libert for: project, irr gat on



Period Period Complete with cover & guide tines. \$69.50 Our perce Due to handling result full amount

#### WESTINGHOUSE

3 phase meters All mouses to RP to 115 RP 120 vo to Motors totally enclosed—ball bearing Seach 2341 40% all hat prices

#### AIR COMPRESSORS

All retings from by HP to 10 HP-pers and rebuilt. Write for free details.

MILWAUKEF 3, WISCONSIN

#### GENERATORS & AC ARMY LIGHT PLANTS

All new unless specified All 110 voit 50 cycle unions specified.

300 watt 11 i 330 volt AC 60 cycle light plant powered by 1 MP gas angine direct drive bloomed on have weight \$99.50

1" The Sinch #409
\$00 wait Onen direct ron \$149.50
nected Simple #416. NEW \$149.50
NEW 2000 wait Briggs & Stratton buit
driven Leland generator
Stock #351
NEW \$500 wait with Briggs & Stratton
be? driven Leland generator. \$209.50
Stock #352
St

teed but like new S225.00 WEW tools and spery parts (heliude: \$250.00 \$000 wath automatic remote control low ered by 4 cyl Jey; gas engine \$575.00 land the new Stock 2318 \$575.00 wath, powered by a VE 4 Wisconsin 4 cyl gas engine Continental or Hot Ingaworth generator Remote control starting Complete with ewitchboard Used but like

\$675.00 Add \$48 DO for transformer to make this plant 3 phase \$20 valt 10 500 watt, \$10-220 valt AC, 50 eyele Hemote control Powered by a Jeep 4 cy year engine Used the new \$900.00

Seech File Used the new \$900.00 MEW jub original cross only \$100.00 26.000 want 24 h woll AC 5 phase finary parts. NEW parked for st. \$1995.00

#### GENERATORS

daty with current cut out roles High and low switch of any meter. Can be bought to a shart and base to be used direct mounted to a Single & Stratton | Mr. W on y Complete with shaft base and bear's \$15.00 force 1234 515.00 300 watt, 110-220 watt AC, gamerator Mrs by Electric Specialise Co Weight 2 lbs State Beach 1815, 23 the Si 1000 wars, till wait AC, 80 wrote general tar with built in radio filter, Latand ball bearing these street with the street wit 1800 watt Same as above. \$99.50

Stock 2827

2506 to 3000 watt, Letand generator 1 1
vo 1 60 eye v Sett entitor, rad v filter
unetton lass for plug in \$145.00

Stock 2828 New
2000 watt, betce 110 watt DC Plug to
hall bearing 2800 RPM List price
\$745.00 Used but like new
\$79.50

#### HEAVY DUTY RUBBER CABLE

the luce Value 620 tit. with luce \$13.00 thur price 4 wire 28 stranded heavy duty. List or 50 de per ft Stack #848.
Our price \$10 P. \$20 250 R 3 wire \$10 rubber cable two male con-Stuck # \$54 Price

#### WESTINGHOUSE TRANSFORMERS

type-insulated-44ft volt, 220 volt 110 volt sing a phase M. V A. List price \$1009 00 Our price 1712 K V & List price \$717 00. Our price 30 K V & List price \$626.00. 35 Our price R. V A. List price \$480.00. **6379.00** ......... Att like new and Postwickerd.

ALL ITEMS GUARANTEED 438 W. JUNEAU AVE.

red or of \$.0.0. orders.
school \$10.00. Bee stock for anything, Marcy before to



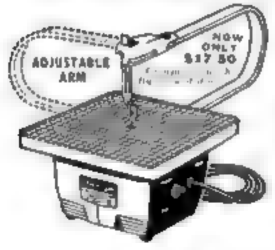
## NEW and BETTER Electric SANDER-POLISHER Ready!

SYNCRII presente a new superior stectric aunder pot shert For light san t ng reim shautos shore 16 470 'POWER' furn ture

strukes a migute sand nels, labiletter faster! With P sheets Atumi-Norm 24 to samplesper full and Virgin ambs wood pasts & ft cord



## WORLD'S SAFEST Electric JIG SAW!



Safe for children powerful enough for any workship! Portable THOUSANDS OF SAFE SYNCHOS SOLDS ACO. Minuste to permit cutti 2 ANY (ength material For Selleste with on cardboats) wood plywood thin metal plastic No bette no grass NO OILING Self conta ned motor far luded Just plug in any 60 cycle. ) 10-12 ) volt AC and saw SAFFTY Pun and profit making scrole work what note plan meking ellhouettes cord, ping 3 blades, unit

YOU CAN DO IT BETTER WITH



#### HOW TO GET YOUR SYNCRO:

At your dealers. If dealer hasn't the brand new Sharpener, new Sander-Polisher or Saw, order direct from fectory Send foll amount, we'll ship PREPAID

DEALERS: Write for SYNCRO'S "RIG 3" Profit Facts. SYNCRO CORP., DEPT. M-89, ROCHESTER, MICHIGAN STEERING WHEEL



FOR EASY PARKING -SAFE DRIVINGS

Top of spinner shows Hollywood glameur girl attractively pased in full color Base is chrome plated and fits any steering wheel Chaice of red, blue or green. Send no money, Pay postmen \$1.69 plus postage If remitlance is made with order WE pay postage.

Dealer Inquiries Invited WELDON PRODUCTS-Dopt, BA 1213 M. La Brea, Hollywood 38, Calif.

## **QUICK-CLAMP 30" BRAKE**

Forms angles, channels, vees Sanges, links etc. Handles 24 gage sheet steel heavier gages of sluminum Com-

the ball down to an account the day of the ball down to an account the day of the solution of

1116 So. 27th St. VISE SHAKE MPG CO Omaha S Nebr

## DRAINS CELLARS, WASH TRAYS CIRCULATES OIL Pumps 1800 GPH 300 gal 30'

high, uses 1/4 to 1/4 HP motor Will not clog

fadd fire for west of the Maximumph. ) Thousands in use since 1936 LABAWCO PUMPS, BELLE MTAD 3, N. J.

Genuine MALLO- BYL

Available Only Through Snap-on's Direct-To-User Tool Service

WRITE FOR INFORMATION SNAP-ON TOOLS CORP. . Kenneka, Wisconsia



De expert new fifing at home. Precision bling easy without experience. Two simple adjustments Keeps any hand sew extra sharp and true-cutting. Comtele with file Money back Buarantee Cash with order, prepaid, (COD post-age untra.) Order today

THE SPEED CORP., Dapt. PS \$12 N.E. 73 Portland 16. Urrapa

WITH OUR GUARANTEED INDUSTRIAL POLY BEARING ARBORS

(No entra charge for left hand (breads)

G4-1 5x1215 spindle C4-1 3x 121 5 coindre. Nousing 2x8 57.05 pp. C5 5ax 121 2 spindle housing 2x8 56.45 pp. C6 14x121 2 spindle housing 214x8 55 45 pp.

D6-14171 > spindle. housing 25-121 \$18.79 pp.

C4-4/2 **Pictures** 

New Ormerture Self Laborest no flowerings

POLY PRODUCTS, 2032-8 E. Walnut, Pasadena B. Calif.



## AMERICA'S LARGEST STOCKS OF JEEP PARTS AT THE LOWEST PRICES

BIG, FREE CATALOG YOURS FOR THE ASK-ING . . . WRITE FOR YOUR COPY TODAY!

THOUSANDS OF OTHER PARTS AND ACCESSORIES AVAILABLE.

#### SHOP BY MAIL

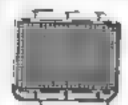
ORDER DIRECT FROM THIS AD Send Payment or Purchuse Order Today

Guarantee Merchandise to be as Represented. You must be Satisfied or Your Money Will Se Promotly Returned.

All Priess are F 0 B. Our Yarde, Chicage, Ill nois. Be sure in include huff-sleet pustage on Parcel Part Orders. Any sverage will be promptly returned All Exchanges Must be through to the Bhipped to ut Prepaid TERMS Net each with order COO Shipments should have 25% deposit with order Does sessunt to rated firms only.

All Hems Subject to Prior Bale. All Prices Subject to Change Without Soties. We sall exclusively wholeitems a do startug ben ales margin at prefit the sevings are passed right an to you.

us know ur aperial doesn't have it



#### RADIATOR ASSEMBLY

A1214-DIP WINDOW

At a interchangeshie with tied an feep 284: 142-64: 140

\$22.50

#### CYLINDER HEAD

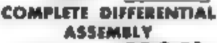
CPW4050 Reprocussed

54.05



#### CARBURETOR REPAIR KIT

A8840-ODM TESELM



**東ア田市 GPW4267** 

Complete with pinion





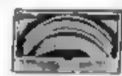
#### HUB AND DRUM ASSEMBLY

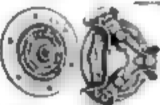
A1890\_ \$9.35 Represent

**a Piece Brake** UNING SET

110000-**GPW18367** 

Exchange





#### CLUTCH PRESSURE PLATE ASSEMBLY (Outright)

414992-GPW7663 S**7**7.60

Exchange CLUTCH DISK 494784-0PW7885...

UNIVERSAL JOINT JOURNAL SERVICE PACKAGE Æ

AL433-GPW18397

SPEEDOMETER MEADS





A8150-

**GPW17255A** 

Inner Speedomets 1344-GPW17263

1343-0FW17261

Outer Speedemeter

## BELL CRANK AND 11 54.65

MELL CHANK SHAFT ARES COWNIES

BELL CRANK BEARING A657-GPW3171

Education 14





#### TRAILER LIGHTING CABLES WITH ONE SOCKET

A4019-GPW14407 **5₫**.00

#### COMPLETE TRANSMISSION

REMUILT Outright \$55.50 Exchange 49.50 A1145- PPW7000

\$67.50 60.00

Large Gorks of parts for complete transmission Assemble the

Transmission Cor (J2A Pages for CJ. prices and special



#### REAR POWER TAKE OFF

Mount of recity behind recomber on the state a quick and ready means for aux i said \$34.50 feep end the

COMPLETE TRANSFER CASE

. \$98.0

BRAKE SHIELDS AND SHOE

A1494

#### OIL PAN GASKET

APW6715

VALVE REGRIND CABRET SET 41517-0PW15287



STARTER-AUTO LITE NO. NEW A1245.

Replacement Type

GPW11001



Outright Exchange \$5.50 \$6.75



\$18.00

Gapti

MASTER CYLINDER-COMPLETE

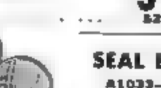
FRONT AXLE SHAFT—LONG

0FW1207

FRONT AXLE SHAFT (Short) \$27.00

A6021-GPW3206A Interchangeal, e with Civilian Jeep CJ2A

SEAT CUSHIONS QPW11629008



SEAL BEAM UNIT \$1.65 A1033-GPW13007

BERG TRUCK & PARTS CO., INC., 1610 South Wabash Avenue, Chicago 16, Illinois

## BUY RETAIL AT WHOLESALE PRICES AUTO ACCESSORI

SATISFACTION GUARANTEED POLISHED CHROME GRAVEL GUARDS PLATED WHEEL

STEEL FENDER SKIRTS\*

Fit enugly . Secure locking ferois 155 of quality subber -Wan I rattle Perma nent Toor drop styles, most cors 36 to 41 spec of -poir \$10.95.



Honry steel, chrame plated . Has ywood des on - Custom by 11 for your car \$1 29 ea. Un versal models some as above \$1 50. ORIGINAL SMITHY'S MUFFLERS\*



The original Smithy's muffrem Deep mellow lone Que, cuttem built muffet sets for ford V B and Met tury . At ow ot \$23 00 . Sing as from \$5.50.

High!y po, thed, chrome plated steel for 42 48 Choy only Set of two \$4.50.

HOOD LOUVEE ORNAMENTS For that 49 Bu ck Dynofiow look Set of 112 \$3.75. RINGS

Seep Instantly in place . Enhance beauty of your cor fit a leurs, mode ( Sel of 59,50. four

DEPOSIT COD

STATE YEAR, MAKE AND MODEL WITH YOUR ORDER -- SEND CHECK OR MONEY ORDER -- 25% SEND 10: for big, illustrated estateg. AUTOMOTIVE MILLIMITY OF HOLLYWOOD P. O. Sex 2452 Terminal Acad Los Angeles 54, California

Pasture free on all propose unders enough qualities and funder skirts



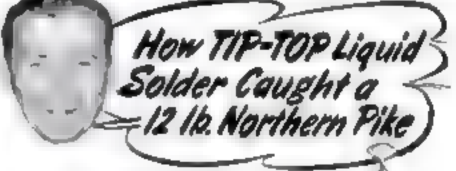
"MOTO-SANDER-POLISHER"

Say 'Good bye' to Hand Sanding & Pullshing! I're Mata Sander' If re or . Mula-flander 4 % y . 1

44 4 64 4 Straight use action non relary) will out C F Field burn or accolch surface tree politically FI 2 s 2 15 15 16 16 2 2 . Moto Bander

All to produce the distance of trit pad a 4 sheepskin WHERE TO BUY IT Buy Moto Sander from your dealer 114 85 buddeon

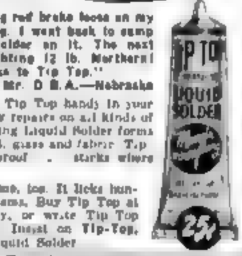
DREMEL MFG. CO., Dept. SP129-H, Rocine, Wis.



"The tip at my built cesting rad brake loose an my Aret day of Minnesota fish ag. I went back to camp and put Tip Top Liquid Salder on it. The next moreoug that red took a Aubting 12 lb. Northern! Bool couch of the slay, thanks to Top Top."

littamen, keep a tube of Tip Top hand; In your kit. It a perfect for emergency repairs on all kinds of sports equipment. This amazing laquid folder forms a perfect joint in meiar wood, giass and fabric Tip Top is water and gasoline proof . starks where ethers fall,

Keep Tip-Top handy at home, for. It licks hundreds of house mending problems. Buy Tip Top at your hurdware dealer's today, or write Tip Top Products Dutaha, Nebranka, Insist on Tip-Top. the original and superior Liquid Solder.





7x50 PRISM BINOCULARS

anto Arbrematic Pield Cipters

**316**\*

"20 % Freeral Tax Send for Free Catalog of Minocuters, Trinkcapes & Microscapes

BROWNSCOPE CO. Dopt, 8P, 24 W, 48th St., New York IB, N. Y.



for Garage - Shop - ractory - rarm or Home. Height 9" - Weight 7 1/2 lbs. Uses 1/4 HP Motor

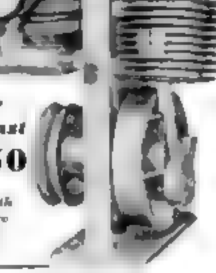
A standy, well built air compressor of steel and die east metal constructed to give satisfactory and lasting service. 20-30 lbs. continuous pressure. Higher pressure for intermittent service. Fermerly sold for \$14.50. Synthetic rubher hase with fitting, 121/2 feet \$1.70, 231/2 feet 83.00.

COMPRESSOR CORPORATION OF AMERICA

WATNE STREET, 51 JOSEPH, MICH.



Orders with remittance advertised. prepaid



Syphon Type Spray Cun

District Co. N. S. H. B.



Remember Weldwood Glue when you need dependable wood-to-wood bonds. Quick and easy to mix with cold water . . . tremendously strong . . . stain-free . . . rot-proof . . . and permanent. At paint, hardware, variety stores and lumber yards. 15e, 35e, 65c, 95e and larger sizes.

#### WELDWOOD PLASTIC RESIN GLUE

United States Plywood Corporation, New York 18, N. Y.

#### ALSO HANDY FOR WOOD ROBERISTS!



#### Firzite

- to give you amouth finishes on fir plywood and other soft woods.

A pre-finishing materia, that seals the wood pores...tames the wild grain . . virtually emminates checking and gruin rusing. An excellent have for main pa ne or enamel White or clear White Firzite provides an easy sowcost way to achieve blond," bleached or wiped hambes.



#### Satinfac

the beauty of all

An inexpensive coating for the proper for sling of Wellwood Hardwood Bywood and resider woods. Cear. No brash marks, Brings out all the natural beauty of wood Does not yellow or darken with age

FIRZITE and SATINLAC ore ovariable from paint, hordware and lumber deciers. Write us for teaflet on flowhing plywood.

#### FIND RADIOACTIVE MINE A *Sniffer* Geiger Counter

\$19,808.60 U S Govt Reward offered NOW you can pros No technica, knowledge needed SMIFFER is a personal-Uses we gat only 2 pt inds Operates from cost pocket. Uses only 2 ordinary Raphtee bat eyes less if an 1c per hour Loud noise-free aud-be a rust

Close Model

e um nates meters and calcula auta

Entremely Bearilly Lawest peles Economical Lightest

weight Berel est size k lheral guarantes

FEATURES

I beral factory guarantee MUGGEOLY BUILT -EASY TO CAMPY & USE -ORDER TOWAY Aume des received \$54.50 complete post paid

TROUP ENGINEERING CO.

## SPEED MOTORS



Californians Pirase Add 23c For Bales Tax

Approximately 13 lacter Long

1 20th MORSEPOWER 125 VOLT SO GO CYCLE AC MOTORS with

2 2 4 2 4 4 has not for much three chafts turning with

4000RPM—For grinders, buffers small drills etc.

25 RPM—For transport thing rote slow sored tools.

25 RPM—For turning ballions to 10th advertising displays

A THOUSAND STARR USES TROUBD THE WORKSHOP

Money Back Quarantee Pulleys Mandrels, Ecits, etc. Available.

TROUP ENGINEERING CO.

2223-0 C. GRAND AVE

LDNG BEACH 4 CALIF.

## when rake greenbanders from FORIV OTUA 33A

halful herry ain son and were it of windwhen it have anothered designs and he are aftersome troop by marchy - our car. Achieveable to any ningly Jevel at the miles per hour or no racing IN STAL WITH ONLY A STREW DRIVER INC. DOTES 15 (1000) Specific Permy broads buy

ACE FEMBER PANTS gote your take that NIW LOOK. Hooks on on a offeren any 19 5 to 1909 model car all makes Made of beast gauge high stee prime harshed with rubbecompying as present rather and arratching Spenify car make year

Unclose shock or manay order 🔒 or \$5.00 deposit, pay incluses un deliteory

ACE AUTO PRODUCTS . DEPT.PS-89 . Box 366, Huntington Park, Colifornia

## Build Your Own Portuble Welder save up to \$300

MAIL TEBAY

Pay for it out of profits . . . Easy Terms

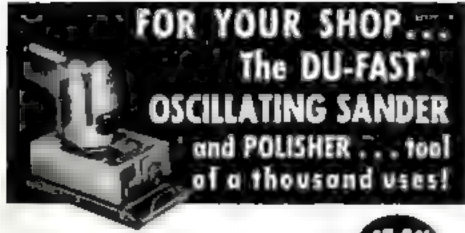
## to \$500 extre

Write for this bookiet on how to build your own Art Welder

BUILD YOUR OWN portable ARC WELDER and have a profitable business of your own. It's easy. No experience tequired. Go after big pay welding jobs. Send cutolog on Arc Welders.

HOBART Bres. Co., Sex P-891, Truy, "One of the world a largest builders of arc welders





Especially designed as a versatile attachment for the well-known HOME UTILITY, W" Electric Drill, and HOME UTILITY 5" Disc Sander-Polisher (products of Black & Docker), It brings quick, easy,



fine finishes within the reach of every craftsman! Regardings of what your specialty . . . If you work with

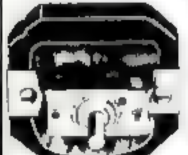
wood, metal, plaster, wallboard, plastics or other project materials . . . DU-FAST seves you money, time and work on every job . . . In your home, in your shop, in your hobby and wherever you want professional type finishing and polishing. Working surface a full 345" x 7".

DEAL FOR ... SHOP PROJECTS & PURNITURE & AUTO BODY WORK & MARINE USE & PLOOPS & AROUND MOLDINGS . IN CORNERS . WOOD, PLASTIC, METAL FINISHING a and bundreds of other applications!

SAFE QUICK, EASY, FOOLPROOF AND ECONOMICAL DUPAST IS PRIMECT FOR YOUR SHOP . "Fot. Applied For NEW OF ASE TOUR MARDWARE DEALER TODAYS

Available only at hardware dealers L tarrying Block & Ducker Home Unliny Took. Stop at one today! 32 EAST FOURTH STAGET, NEW YORK 2, N. T.

## ELECTRIC MOTOR



We have a surplus of 1/150 HP motors. Original cost \$2.00 each. 110 volts, A.C., Induction type. Sett-utigning bearings.

FINE FOR FAME. TOYS, DISPLAYS,

Special, each

STANDARD ELECTRIC MFG. CO. WEST BERLIN, N. J.

Postpold If \$1.00 to tent with orde Otherwise. C G.B.



## POWER TOOL COST

Get This 5-in-1 Machine Do the Work Yourself

Save money; have fun! Make your own furniture - handle hundreds of home repair jubs Emrick 5-m-one Workshop includes big capacity Lathe, Drill Press,

Saw Arbor, Grinder and Sander Only \$39.85 cash, or Time Payments, (Separately such power tools often cost up to \$140.) Send for FREE Catalog and Free Trial plan.

EMRICK, INC., 1693 Clinton, Kalamazoo, Mich.

#### SURPLUS HYDRAULIC PUMP

Genusiv Verbers countries displacement high pressure pump. Las it for any type of broad pumping job. Will pump 400 gat per boar at 2150 R.P.W. Pres man places type design provides 1000 lim per square such pressure. Sett priming Standard thread \$6, net totake and discharge posts. With \$4, inch aptions shaft just add put sy and sewer and you're ready to re. These pumps are bread on W.Orla'nal acquite, on cost appress \$100.00. Can also be used as hydraulic motor for yours opening doors hydraulic lifts ate gian for any 1 hold transporting job. Was surplus but brand one for any 1 hold transporting job. Was surplus had brand one for any 1 hold transporting job. Was surplus had brand one for any 1 to 15 to TO BE HOUSTON SEND CHECK OF MONEY ORDER

SOUTHWEST AERO SUPPLY South Houston Texas



turn out valuable amber for some yards do cost im be I SAW anda n saw hg for held with the Noet wheeled I wer who old auto engine or tractor Beginners get alfor FREE H 1018, How To Make Lumber."

See Plate Bloom Achinger Co

See Plate Bloom, Jan Westport Pd., Hannes City 2, Mo.

Pav You

for 3 pollons of "wern out" motor of

from your own auto. truck or tractor enin our free nook Oil Facts

RECLAIMS WES, CO., 5003 Esten Ave., Sept. 90, Chicago 30, M.





RETHOLOS CIRCULAR SAW GRINDER

produces top quality results a fraction of time usually pressure for technical light to ning gumming and tooth form the Any book or pitch of tooth and depth of cut is quickly adjusted. So be haddened from the grinding We benow for from culture with the grinding. We be now for from cutting.

MENTINE SAW & KHIFE COMPANY Eddy & Ship Str. Pravidanta 3, 2. 1



## **Mule Team Tractor**

Finest of al. low cost tractors. Costs too little to do without, Has the toughness and strength of a team of mules. Over 4,000 in use. With

ease and low operating cost, it plows, discs. harrows, mows, plants, cultivates, etc. Weight nearly 1 000 lbs. and has Rull Dog traction. Sold bely direct to user. Write quick for FREE details OTTAWA MFG. CO., 2-901 Garden St., Ottawa, Kansas Wellworth" Sensational Offert Reg. \$60.50 ESTINGHOUSE AIR COMPRESSO

2-Cylinder Piston Type Operates with 1/2 H.P. motor or equivalent gas engine. Automatic clutch makes it suitable for mounting and operating from truck, tractor, etc. instructions furnished. Replecement parts qual-able. Price of compressor only (WI. 26 lbs.)

Complete outfit consisting of compressor, pressy tank, air gauge, air chuck, 20-ft, hose, pep valve, copper tubing with 4 bress flared fittings for connecting compressor to tunk, 4-way cross and 3 nipples—complete outfit, only . (Wt. 40 Re.)

#### IDEAL for HOME . FARM . FACTORY

Wherever Compressed Air is Needed

A fortunate purchase from the Government onobles us to offer you this amening buy. This few price is but a fraction of the price of monufacturer and of leading mail order houses. All Brand New Equipment, ORDER NOW!

New!

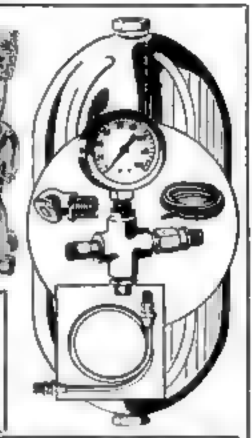
**Equipment** 1044 COMPLETANCE 150



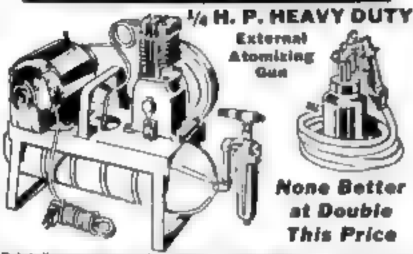
Brand

Proton Type 3-sympley, 5 men bore 114" of the Bat Borr or AUTOM ATIC CTS TOH OIL PROCE AIR S ST C h M at 600 K P M hapered of the 10 ments of operation personne. I had not a consistent personne. I had not acceptable St on TAME and acceptables.

TAME and acceptables had by mile for 150 th personne I was a country openings. Air grant with the series of country to the series of described.



#### PORTABLE SPRAY OUTFIT



Point Aprager mouths I on a mill buch tank 2, M.C. 110 Y story Heavy duty apar r with uner and relay 31 ff coupling of the Product is knowledgers with a temperature 2 Mo. 1 M. at the construction and the story of the production of the story of the stor

Outfit less motor Compressor only Spray gun and 20 ft. hose

17.50

## PNEUMATIC

CHICAGO PHEUMAZIC **AIVETER &** 

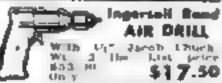
CHIPPING HAMMER CPAY Plant grip han-ale Teken up to 3/16" thet We sat 6 thari prie

Special Price \$14.60 Same as cheve, brand 

Chicago Pnoumatic Lever Type AIR DRILL



With his Jacob Closek List peles E33 on Only W1 2 Dec \$17.50



## AUTOMATIC COM

15 lbs 25

a 41 ft freaty duty capacitos moses 110 #28 soit 60 eye e 2 # 1% with plot in type complessor spinish sed lab rearron 12 t .4 theh fank solomark pressure pressure range 180 to 12 lbs (FM 2.2 beck thise safely take wit feguratof Wish gauge and fi er 20 ft air have with air chuck for an has ng tires b belt drive. Sa pping at no ha

Special \$7 Price

Same unit at above with 15 H.P. motor furnished with 13° x 24° tank CFM 2 B at 128 ID pres-\$98.50 128 Ibs



Price of compressor with \$128.00 anisoder, wt 180 lbs. \$128.00 Price of engine enty, ort.

Price of Lasts and Actob-sories wt. 110 lbs. 62.50

"Wellworth" Two Stage COMPRESSOR UNIT

ideal for paint spray but will general not paint upon large per general not public public supplies not les durantes for confidence per la confidence pe

nteria paint on accept when presently in about to 150 ha. We account to 150 ha. We account to 150 ha. We accept which regard \$ < () If all them to 15 M of 15 If all 200 ha. Weathing present to 15 M of 15 M

Prices f.o.b. Chicago. Immediate delivery. All Items sold on money back guarantee. Send check or meney order today.

# WRITE FOR FREE CATALOG

Margad with C & M Equipment Co.

1831 S. STATE ST.

DEPT. B-S

CHICAGO 16, ILL.

## OVER BO.000 SATISFIED USERS! IC HEAVY W

MAKE OR SAVE TIME & MONEY!

Now You Can Repair Auto, Hamo Appliance, Farm & Shop Equipment for yourself & others with this Genuine Transformer Type Weider 75 Arap. Capacity Does Welding Brazing Soidering and Cutting on Iron steel brass and other metals Portable Lany \*28<u>50</u> COMPLETE to operate from any properly wired 110 Voit Line (of ler voltages at slight extra cost). Has 5 meta lie and earlien are welding heat stages. Comes COMPLETE ready to weld with helmet, rolls cable etc and Simpefied

ton metions which are actons on about market in weiging. A few re-pair jobs will more than pay for it. SPECIAL CIFT SE BO ARC TORCH yours at NO EXTRA COST. Write today for FRFE details and 10- pay TRIAL DEFEN. DYNAMIC WELDER CO., 15 E. 23rd St., Doyl. ATB. 29. Chicago 16, ML

ESSENTIAL WORKSHOP OPERATIONS 215 Berron Precision Drill Press Tools and Accessories - Planers,

Rotary and Drum Sanders, Auxiliary Tables, Hi-Speed Router Bits, Shaper Feaces, Molding Cutters, Dovetail Cutters—a host of other useful drill press Items FREE give complete workshop facilities at lif the cost, Over 200,000 Barron owners. Get the Workshop

facts on these popular, versatile drill press tools today. Sold on 10 day money back guarantee.

TOOL CO. Inc. THE ANCHITECTS BLDG. DETROIT 1. MICKIGAN

Guide &

Calalog

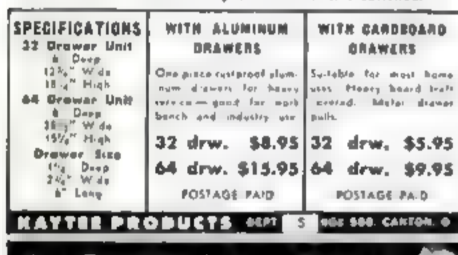
SO HANDY FOR SO MANY USES

AT HOME OFFICE AND SHOP



NOW you can keep nuts, bolts, scraws, nails, parts, washers, stamps, hobbyist needs, etc., at your fingertips,

Just think, 32 or 64 drawer cabinet to keep those small items that usually get mislaid. Spot welded steel cabinet, enamel finish, metal drawer guides. Looks good anywhere. Send check or money order please-no C.O.D.'s. Prices below. Your money refunded if not satisfied.

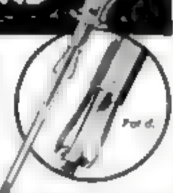




Hold, start and set up screws in unhandy places. Gripper instantly released by SPRING ACTION, sliding up out of way when not in use. Highest quality throughout.

Men Models FOR RECESSED HEAD SCRIWS

UPSON BROS., INC., ROCHESTER 4, M.Y.



At Leading Busines Companies



How-To-Do-It Information for woodworking hobby fun

Yours - in every issue of THE DELTAGRAM®

work draw nes and step by step propert bears dien-No. 1 12 25 00 I para in for beau tying your house. I pura on for projects that win as it is in T po on using topic efficiently and surly Leaves pothing to sues work boards and deta of and agentific Read by thousant is thet your such coupling in new for The Datta. gram Bend name and a difesa (oda) with com 1 8 paral n e of frames refer

DELTA MANUFACTURING DIV. Rockwoll Manufacturing Company

442H E. Vienna Ave., Milwoukee I, Wis.





Rolling Pinker. Although the handles of this sewing tool resemble those of the conventional pinking shears, that's as far as the similarity goes. The lower handle remains stationary. Moved with a pumping motion, the upper handle operates the pmking wheel through gears. It's priced at \$7.50 by Florian Mfg. Co., Plantsville, Conn.

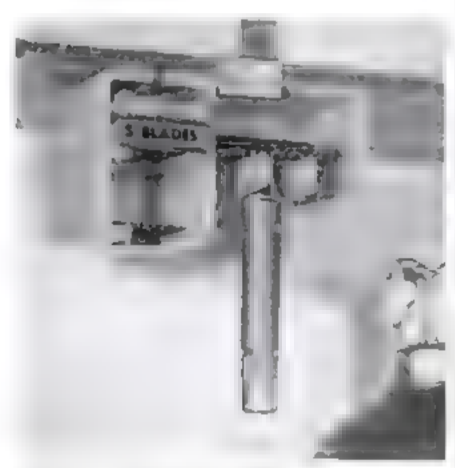


Grease-Draining Frying Pan. Pushing the plastic lever in the handle of this frying pan opens the valve and lets you drain off excess fat. A slight tilt lets the grease drain out with no chance of tumbling out the food. The 9%" pan is made of cast aluminum by the Hollis Company, of Newark, N. J. It sells for about \$5.

# Modern Living



Combination Knife-Fork. This combined knife, fork, and bottle opener fits snugly into a self-contained case. Closed, the outfit is 7%" long and fits easily in a pocket or in the glove compartment of a car. Knife blades and fork times are offset to permit sheathing. It's distributed for \$1 by California Brands, Los Angeles.



Razor Holder Clips on Shelf. Clipped to the underside of a shelf in the bathroom cabinet, this plastic holder keeps both razor and blades up out of the way. It has compartments for new and used blades. Screws are furnished for mounting beneath wooden shelves. Carvanite Products, Los Angeles, prices the holder at about 30 cents.

# WANT A BASEMENT WORKSHOP?



BUILD a handy workshop easily with Gold Bond Gypsum Wall-board, at low cost. Big, light-weight panels are fireproof, moisture resistant, and easy to nail. Decorate with Gold Bond Sunflex, the low-cost, one-hour wallpaint. Get both at your local Gold Bond Lumber and Building Material Dealer 1.

Free Best of suggestions

NATIO Dept   Gentle	ONALGY J.J. Barker men Sesse dudernizen	PSI M CO ii 2 N Y ires ulpsi	MPANY		A.	d methoda
Name			+	4+ +1 1		h hehee be
Seems	***					********
Giry		(Please)	riat sea	State p pud adder		1+1+114+4+

# your own SMITH Compressor

Operatus spray gens, reak dritis, tempers, paving breakers, passiblesting 😽 😅 y Uses early T gotton of gas on heart



Write for complete information!
GORDON SMITH & COMPANY, Inc.

465 College Street . Bowling Green Ky

ELECTRIC PLANTS
FOR EABINS, TRAILERS,

aght weight, compact, air-cooled auginedriven Furnish regular city-typs & C electricity for lights, apphances radios, etc Can be carried by hand Fit trunk of car Plug-in receptaties on plant Larger models for farms, homes, businesses beyond highwines Catalog shows over hundred models 150 to 58,000 watts.

CONTRACTORS, BOATS

Gasoline or Diesel Powered

D. W. ONAN & SONS INC.
2716 Repaisten Are., Mexicapetis S, Meta.



## Cracked Water Jacket SEALED TICHT

Use Smooth-On No. 1 Iron Cement to seal cracks in cast metal parts such as water jackets, crank cases, gear cases, etc. This quick-hardening cement stops leaks and hoods right -for it expands slightly as it sets Use at, 100, to mop leaks in radi ators, gas tanks, heating, cooling and exhaust systems. Keep Smooth-

On No. I handy for many auto and household repairs. Buy it in 1-, 5- or 20-lb. size at your hardware store.

SMOOTH-OI

If they haven't it, write us.

## FREE 40-Page Repair Handbook

Shows, besides above repairs, many time-saving, money-saving household uses. Heating and plumbing system leaks stopped. Loose hinges, bandles, parts tightened. 170 illustrations. Write for your free copy TODAY.

SMOOTH-ON MFG. CO., Dept. 58-H, \$70 Communipaw Ave., Jorsey City 4, N. J.

# Do it with



Guaranteed to cut clean grooves—12 widths—no sanding. No fuse—no trick assembly. 5 sizes—17', 18', 18'

WARREN WASHERS CO., 70 MEDBURY—DETROST



A new type outdoor dispose-all unit safety and quickly burns garbage and trush in any weather All refuse, damp green or dry is fully consumed Scien-

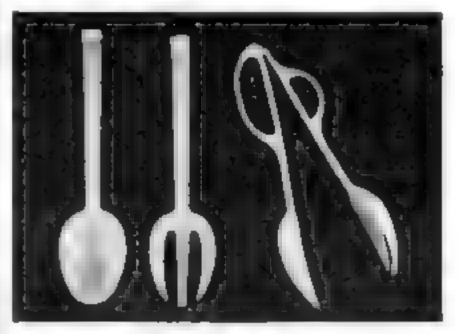
Sturdily bu. to last for years Nothing to get business or shrubs Ends refuse having and fire hazards of flying esh sparks burning blowing business or neighbor annoying outsance of flying scraps smoke, smell sturdily bu. to last for years Nothing to get out of order Needs no watching Will not blow over Will not destroy grass or shrubs Ends refuse having and fire hazards to quickly pay for itself Measures 23" square at base by 40° high Weighs 18 lbs Over 2 bu, capacity Recommended by Bureaus of Fire Prevention Full price \$8.95 nothing else to buy Sent FOB Cleveland bioney back guarantee Send check cash or money order to tee Send check cash or money order to

ALSTO COMPANY, Dept. PS8, Engineers Bidg., Cleveland, Ohio

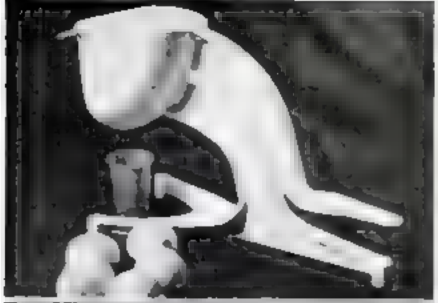
# Aids to Modern Living

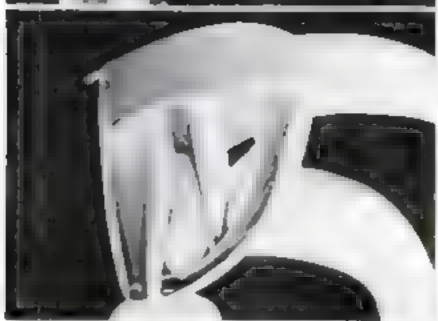


Lifting Penell Lights Lamp. Remove the pencil to jot down a note and the light goes on. Replace the pencil and the light turns off. The Mem-O-Lite®, designed for use on night tables and telephone stands, is manufactured by the Bollman Industries, of Kansas City, Mo. It's made mainly of plastic and comes in black, walnut, or ivory.

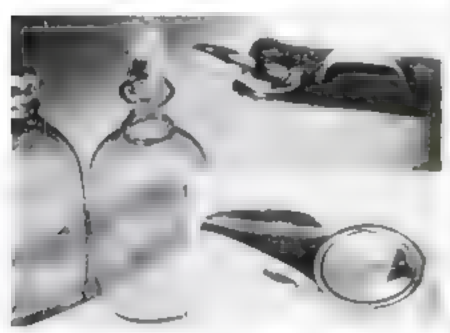


Serving Tongs Unhinge. Made of Lucited by Amos Molded Plastics, Edinburg, Ind., this salad server can be used as a one- or two-piece unit. The hinge has no pin. To assemble, the end of the fork handle is inserted in the grooved end of the spoon handle and the two brought together. Reversing the operation separates the pieces.





Juleer Squeezes Whole Fruit. You can skip a knife and cutting board with this juicer. Press down on the arm and it cuts and squeezes a whole orange or lemon at a time. Knives in the bowl cut the fruit as it is compressed. It's made by the Van Dusen Engineering Co., Escondido, Calif., and priced at about \$9.



Pouring Spout Snaps On. Adjustable to openings from 1" to 12" in diameter, this metal pouring spout fits most glass and metal containers, including many milk bottles. When used on bottles, the spout is tilted upwards at a sharp angle. It also may be used on faucets. The maker is Abbott Industries Co., New York City.

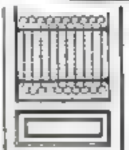
# PROTECT SCREEN DOORS

## FITS-ALL Adjustable Screen Door Grille

This handsome grille dresses up your door and braces it, too! Strong and sturdy: silvery satin finish will not must or termsh. Completely adjustable for windows or doors. Comes complete with screws. Can be installed by anyone in minutes. Also makes perfect window guard.



NO CUTTING OR FITTING



#### **Nu-WAY Screen Door Grille**

This equally sturdy, attractive style comes in black, flexible enumel finish. Adjustable to nearly all doors and windows. Makes perfect window guard, tool Furnished fully assembled, ready to install.

MACKLANBURG-DUNCAN CO. OKLAHOMA CITY 1, OKLA.



BUT AT YOUR LOCAL HARD-WARE STORE, BUILDING SUPPLY DEALER OR LUMOOR TARD.

## NEW BOOK FOR OUTBOARD SKIPPERS

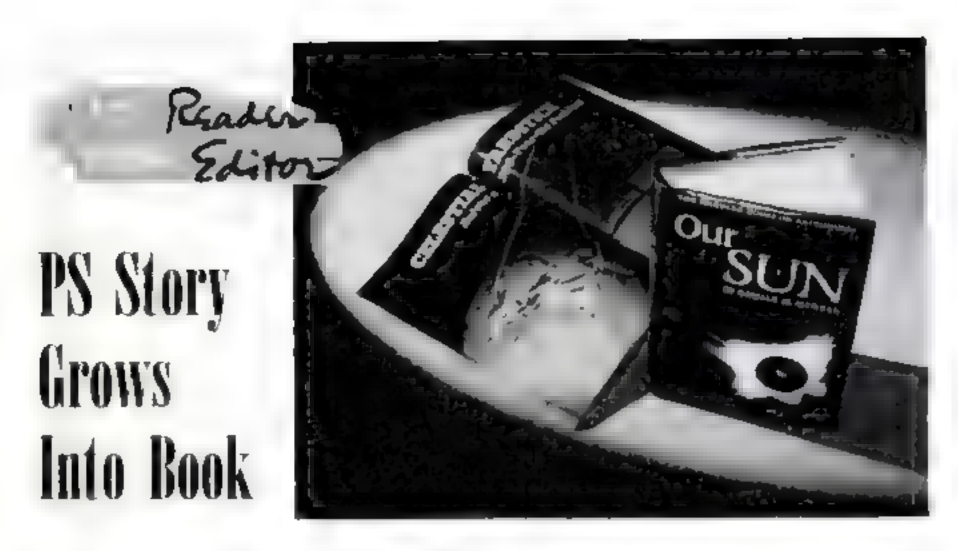
of I for sore fracked fraces a I retten by expects a bell's house to have more from south your nutboard!

10¢



everything you need to know to get the most out of your outboard or told in this co-upact band-book. Neat Nauncol Tricks, How To Buy Aud Care For a Boat And Motor, Trouble Shooting Made Easy, Navigation, Safety Ahoat, Nauncal Law, many other topica! Write for your copy sour. Send name, address, and 10¢ to Dept P5-7, Scott-Atwater Mig. Co., Inc., Minneapout 13, Minn,





FOR more than 20 years, Dr. Donald H. Menzel, professor of astrophysics at Harvard, has been a friend and occasional contributor to Popular Science. One of his articles, which PS published under the title "Celestial Yardstick" in January 1943, told how the distance from the earth to the sun was measured.

That same year, Dr. Menzel was called to active duty as a Commander in the U.S. Navy. Censorship then prevented him from reporting many further advances in men's knowledge of the sun. But now, secrecy about solar research is no longer necessary; Dr. Menzel has resumed his research, teaching, and avocation of popular-science writing; and that 1943 article has grown into a book.

It is called Our Sun and has been published by Doubleday & Co. as another volume in a series of "Harvard Books on Astronomy." The first chapter is a revised and expanded version of the article PS published. The book is full of facts which you may enjoy pondering while basking in the sun's rays this summer. For example:

 Every square inch of the sun's surface shines with the intensity of 300,000 candies.

• Every second, the sun converts about 4,000,000 tons of matter—the equivalent of 60 ships as big as the Queen Mary—into energy enough to supply the world with power for 2,000,000 years.

 The sun's equator revolves faster than other regions, completing the circuit in about two days less time than a point at a latitude of 40 degrees.

 A single sunspot, in April 1947, was so big it could have contained 100 earths.

Gee-whizzy facts like these, however, are merely the spice in Dr. Menzel's book. He is mainly interested in telling how such information about a body 93,005,000 miles away was acquired, and how solar research is contributing to knowledge of radio, weather, and even atomic phenomena.

Harvard professors of mathematics, chemistry, and other subjects frequently refer reporters who pester them with questions about what they are doing to Drs. Menzel, Shapley, or Bok over at the observatory, and Popular Science writers often have been amazed how much the astronomers could help them when they were writing about other sciences. This book shows why. The men studying the sun and stars have to know a great deal about many sciences.

Hence, they are, in a sense, "general scientists," who often can explain new developments better than specialists in narrower fields. Dr. Menzel is one of the best of these "explainers," and we're seizing this opportunity to congratulate him on having written a book about the sun which should interest almost everybody. That he has done so comes as no surprise to PS editors.

Volta Tomey

This One



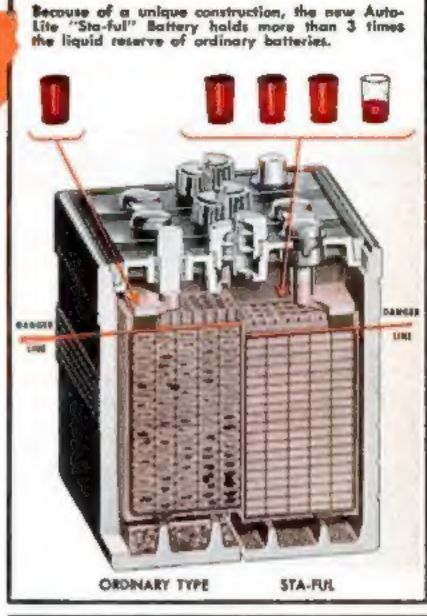
# **AUTO-LITE Sta-ful** BATTERY...needs water only 3 times a year\*

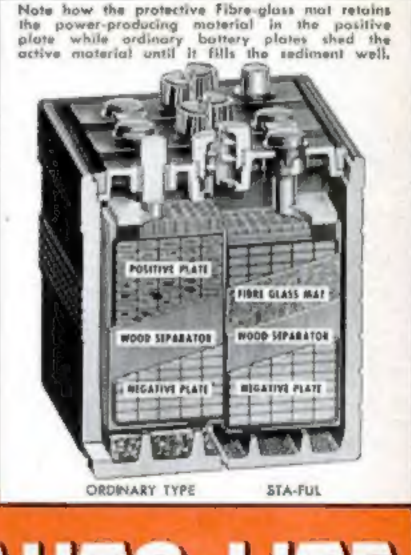
A revolutionary new development, the Auto-Lite "Sta-ful" Battery, protects you against a major cause of battery failure . . . damage to plates due to liquid loss. This new "Sta-ful" Battery design permits a liquid reservoir with 3 times the capacity of ordinary batteries . . . keeps plates fully covered and active months longer in normal car use.

In addition, "Sta-ful" has Fibre-glass mats to hold the power-producing material in the plates for longer battery life. To get more for your battery dollars, replace with an Auto-Lite "Sta-ful". Money cannot buy a better battery.

AUTO-LITE BATTERY CORPORATION Toledo 1







CHYDRIGH PURE

# Amazing New Ballo Electric Sprayer For Home Use Makes Painting Easy!

#### SAVE MONEY, TIME, WORK! GET PROFESSIONAL SPRAYING RESULTS!

- Paint Floors, Ceilings, Walls, Weedwork, Furniture, Tays
- Enamel Auto Bodies and Fenders, Storm Windows, Screens
- Varnish Table Tops, Lineleum
- Spray Math-Proofing Liquids in Closets and Attica
- Spruy Filt or Other Insect and **Pest Solutions**
- Spray Insecticides on Flowers, Plunts, Shrubs
- USE VIRRO SPRAYER for EVERY Job of Puinting and Spraying in and Around the Home
- Self-Contained Unit No Motor, Na Compresser, Produces Equivelect of 40 lbs. Pressure!

JUST PLUG IN-PULL THE TRIGGER & PAINT OR SPRAY!

# TRY IT **10 DAYS FREE** IN YOUR OWN HOME!

Yes, now you can do a prefessional pointing job on everything in and around your house with this amazing, brand new, self-contained electric paint aprayer. Just 615 the big. 25-ounce capacity, interchargeable mason jer with any hind of ordinery oil-base inquid-lacquer, glossy paint, snamel, varnish, shelloc, residual type interticides, light oils, most oprays, disinfectants, etc. Then plug the 8-it, insulated cont into any 110-volt A.C. household outlet-pull the trigger—and get satin-smooth, professional results every time. coults every time.

#### SAVE MONEY, TIME AND WORK

VIBRO-SPRAYER paints twice as fast as a brush, caves strain, fatigue, berkeche and sore muscles. Point goes on FASTER, SMOOTHER and for more EASILY then with a brush. Adjustable spray control allows wide or nerows upray, thick or fine, as the job requires. Spray radius is always under complete control. VIBRO-SPRAYER cannot clog ar drip-and is amestagly simple to clean. What's more, VIBRO-SPRAYER is SAPE: Will sever break in use as there is NO pressure in the jar.

#### COSTS LESS THAN A GOOD BRUSH

Not only does VIBRO-SPRAYER paint faster, smoother, And because VIBRO-SPRAYER paint faster, mosether, more smily than a good brush, but it octually must bend And because VIBRO-SPRAYER applies point more evenly and uniformly, you use LEES PAINT—save the cost of the sprayer in just a few monthal is addition. VIBRO-SPRAYER aboots a fine, even spray into deep cruvices where ordinary point brushes can't reach, makes short work of rough or pubbled surfaces that are so difficult to brush.

#### MADE BY A FAMOUS COMPANY

VIBRO-SPRAYER is connectured by the world-lemous Burgess Battery Company, makers of popular suits and fashlight batteries. Every VIBRO-SPRAYER is gueranteed by the manufacturer to be free of mechanical delects. In addition, we guarantee that VIBRO-SPRAYER will be additionable to the second section of the second section. give you suctly the professional, fast, labor and money seving results you desire, or you may return your sprayer within 10 days for foll member price refused. You get FULL PROTECTION under this DOUBLE GUARANTER!

#### SIND NO MONEY

Send only the coupon, now. When your VIBRO-EPRAYER arrives, pay the postmen only \$12.95 plus small delivery charge—or enclose full payment now and we pay all delivery charge—or enclose full payment now and we pay all delivery charges. In either case you are fully protected by the manufacturer's guarantee of mechanical perfection, and our guarantee of complete satisfaction, or return your VIBRO-SPRAYER within 10 days for full purchase price refund, Send the compan AT ONCE!

FOSTER PRODUCTS, INC. 179 Wouster St., New York 12, N.Y.





DUTTOON FUNNITURE .





INSECT CONTROL - Efficiently Aids



- Provides the answer to quick, smith-up work on fraders ody. Sprays tight oils for mader-ship





## Comes Complete—All Ready to Use—No Extras to Buy!

VIBRO-SPRAYER Is completely self-contained - the ONLY unit of its kind on the market, Nothing elec to buy, no hose, compressor, motor, tank, etc. Just pour liquid into paint jar,

(25 somes sapathy) plug in and press the trigger! Size 8"," high, 6"," drep, 4" wide. Works on acti-vated platen and section principle. Built like professional equipment - does the work of & \$100.00 unit producing 40 lbs. pressure!

FOSTER PRODUCTS, INC., Dept. SQ-169 179 Wesster St., New York 12, H. T.

Please send a VIEED-SPHATER for 12 days norisk examination. On arrival I will pay the postman only \$12.95 plus small delivery and handling charge. Check bern if you enclose \$12.95 now. We pay all delivery and handling charges.

Mamo	 

City	Zona State
NOTE: Whether you orde	er C.O.D., or propaid, you
NOTE: Whether you orderection	of per GUARANTEE of

..............

estimaction or money back?



# 30-Day Mildness Test wins thousands of smokers to Camels!



JOHNNY VANDER MEER. pitcher: "I've smoked Camers stace I was a rookie, Camel flavor bats 1.000 with me!"



PATRICIA MORISON. musical comedy star! "I made the test. I smoked Camels for 30 days. Camels for me!"



FOREMAN Merrite C. Humeston: "30 days? I've given Camels a 10-year test. I know how mild they are!"



HOUSEWIFE Mrs. D. Reilly: "I've tried many brands, There's nothing tike Camels for taste and mildness!"



"THE 30-DAY TEST was fun! I learned how truly mild a cigarette can be,"-Cecelia Garland, bank teller,



R. M. ELLIOT, merchandiser: "Camels are a year 'round hit with me. That rich Camel flavor saits me to a 'L."



"I ENJOYED the test! It. led me to the mildest. best-tasting cigareme I have ever smoked, -Marylee Hahn, student, tire my taste!"



WEFERIAN diver, Pete Desjurdins: "I'd rwim a mile for a Camel! Their full flavor doesn'r.



COLORATURA Virginia MacWatters: "I'm glad I made the test! I found the answer to mildness - Camel!"



MI SMOKE up to 2 packs a day. Camels are mild and don't tire my taste. - Lew Worsham, professional golfer.



PHOTO, ASS'T., Michael Pop: "It's great to find a mild cigarette with so much flavor. The test won me to Cameis!"



In a recent test of hundreds of people who smoked only Camels for 30 Days, noted throat specialists, making weekly examinations, reported

Not one single case of throat irritation

due to smoking